SREB

March 2014

Southern Regional Education Board

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State Data Exchange

44 Years and Still Counting

2012-2013

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SREB-State Data Exchange Coordinators, 2012-13

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Summary of Missing Data, 2012-13

		Part 1	Part 2	Pa	rt 3	Part 4	Part 5	Part 6	Part 7	Part 8	Part 9
		Degrees/ Other Awards	Student Persistence/ Progression	Time to Degree	Credits to Degree (voluntary)	Total Credit / Contact Hours	Credit / Contact Hours by Type of Instruction	Funding	Tuition and Fees	Tuition Policies	Faculty Salaries
AL:	CHE		Missing 10-year rates for four- year colleges.	Not Reported	Not Reported						
AR:	DHE										
AR:	DWE	Not	Reported	Not applicable	Not applicable			Not Rep	orted		
DE:	HEC		Missing 6-year rates for two- year colleges.	Not Reported	Not Reported	Hours by high school students not reported.					
FL:	SUS				Not Reported						
FL:	FCS										
FL:	Tech Cntrs	Not	Reported	Not applicable	Not applicable			Not Rep	orted		
GA:	BOR										
GA:	DTAE			Not applicable	Not applicable						
KY:	CPE										
LA:	BOR				Not Reported		Not Reported				
MD:	HEC		Missing 10-year rates for four- year colleges.	Not Reported	Not Reported	Hours by high school students not reported.					
MS:	IHL				Not Reported	Hours by high school students not reported.					
MS:	ССВ		Missing 6-year rates for two- year colleges.		Not Reported						

Summary of Missing Data, 2012-13

		Part 1	Part 2	Pa	rt 3	Part 4	Part 5	Part 6	Part 7	Part 8	Part 9
		Degrees/ Other Awards	Student Persistence/ Progression	Time to Degree	Credits to Degree (voluntary)	Total Credit / Contact Hours	Credit / Contact Hours by Type of Instruction	Funding	Tuition and Fees	Tuition Policies	Faculty Salaries
NC:	UNC										
NC:	CCS		Missing 6-year rates for two- year colleges.								
ок:	SRHE				Not Reported						
OK:	DCTE		Not Reported	Not applicable	Not applicable	Hours by high school students not reported.	Not Reported				
SC:	CHE			Not Re	eported						
TN:	HEC	Teacher Education graduates not reported.	Missing data for tech schools.		Not Reported	Hours by high school students not reported for Four-year 1, Four-year 2, and technical schools.					
тх:	HECB	Teacher Education graduates not reported.				Hours by high school students not reported for Four-year 4 and Four-year 6 schools.					
VA:	SCHEV										
wv:	HEPC				Not Reported						
WV:	DE		Not Reported	Not applicable	Not applicable		Not Reported				Not Reported

Degrees and Other Awards Conferred

The 2011-12 degrees and other awards for each college, university or technical institute or college are reported according to IPEDS guidelines covering the period July 1, 2011 through June 30, 2012.

For institutions awarding doctoral degrees, the doctoral degrees in the 10 highest volume fields (2-digit CIP) are reported to permit classification verification. A by-field master's/ education specialist/post-master's degree section is also completed for all master's and doctoral granting universities.

For institutions awarding master's, education specialist, and post-master's degrees, enter the degrees in the 10 highest volume fields.

For institutions awarding bachelor's degrees, the number of bachelor's degree recipients who are identified as teacher preparation majors are reported. Three types of identification are reported: (1) a teacher education major with the CIP-code "13" series; or (2) by virtue of taking the requisite teacher education courses; or (3) those otherwise identified as teacher preparation graduates.

Only for two-year colleges awarding bachelor's degrees, the bachelor's degrees in the five highest volume fields are reported.

The forms have been adapted to reflect the new IPEDS guidelines for reporting degrees, especially those formerly known as first professional degrees.

Degrees and Other Awards Conferred All Public Institutions, 2011-12

										Profe	ssional Pra	actice			
				Post-							- ·	Osteo-			
	Certifi- cates	Asso- ciate's	Bach- elor's	Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	pathic Medicine	Veterinary Medicine	Other Professional	Total
SREB states	200,316	285,701	422,563	3,785	145,054	16,113	6,551	4,170	1,256	3,001	154	406	933	1,832	1,091,835
Alabama	6,041	9,997	20,529	115	8,870	673	175	256	65	131	36		90	307	47,285
Arkansas	9,274	8,223	11,458	251	4,870	257	275	132		113				78	34,931
Delaware	415	1,735	4,040		897	243								34	7,364
Florida	24,097	79,362	61,444	176	17,118	2,311	959	361	83	596			84	345	186,936
Georgia	35,237	13,048	33,717	185	11,820	1,445	421	180	61	122			99		96,335
Kentucky	19,762	9,759	16,207	306	6,251	524	429	252	148	126				169	53,933
Louisiana	9,123	5,944	18,582	151	4,820	529	390	283	58	96			82		40,058
Maryland	4,416	14,250	23,933	1,154	9,875	869	664	153	123	156			21	156	55,770
Mississippi	2,464	11,877	11,213		3,544	564	164	106	36	105			77		30,150
North Carolina	15,123	23,737	35,589	326	11,576	1,274	424	236	76	146			79	65	88,651
Oklahoma	12,824	9,872	15,736	158	4,833	430	186	156	58	193	27	83	84	131	44,771
South Carolina	8,936	8,953	16,566	110	4,491	639	220	217	57	180					40,369
Tennessee	7,328	9,467	19,956		6,142	844	290	207	76	249			97		44,656
Texas	29,249	58,536	89,343		35,233	3,637	1,030	1,132	268	583	91	166	129	434	219,831
Virginia	13,885	17,899	35,132	853	12,002	1,696	782	337	104	124			91		82,905
West Virginia	2,142	3,042	9,118		2,712	178	142	162	43	81		157		113	17,890

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred All Public Four-Year Universities, 2011-12

										Profe	ssional Pra	ictice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Veterinary Medicine	Other Professional	Total
SREB states	1,964	9,326	408,489	3,026	137,117	15,114	6,230	1,893	577	2,262	154	83	933	1,486	588,654
Alabama	212	271	20,529	115	8,870	673	175	256	65	131	36		90	307	31,730
Arkansas	1,070	1,653	11,117	229	4,712	225	275							78	19,359
Delaware		303	4,040		897	243								34	5,517
Florida		2,135	57,487	176	17,118	2,311	959	361	83	596			84	345	81,655
Georgia	228	675	32,141	147	11,316	1,370	421			122			99		46,519
Kentucky	171	806	16,207	306	6,251	524	429	252	148	126				169	25,389
Louisiana	5	1,493	18,198	151	4,574	496	390			96			82		25,485
Maryland	221		19,711	459	5,734	794	343						21	37	27,320
Mississippi		70	10,964		3,412	484	164			105			77		15,276
North Carolina	4	154	35,444	326	11,533	1,274	424	236	76	146			79	65	49,761
Oklahoma		615	15,736	158	4,833	430	186	156	58	193	27	83	84	131	22,690
South Carolina	22	10	16,442	106	4,235	509	220	75		100					21,719
Tennessee		380	19,917		5,952	702	290	58		77			97		27,473
Texas		251	86,861		32,966	3,205	1,030			365	91		129	207	125,105
Virginia	31	148	34,827	853	12,002	1,696	782	337	104	124			91		50,995
West Virginia		362	8,868		2,712	178	142	162	43	81				113	12,661

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Four-Year 1 Universities, 2011-12

										Profe	ssional Pra	ictice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Veterinary Medicine	Other Professional	Total
SREB states	110	1,478	195,546	1,357	70,202	11,861	4,554	1,258	408	1,536	91	83	933	771	290,188
Alabama			8,767	58	2,733	430	175			131			90	78	12,462
Arkansas			3,130	13	1,152	164	131								4,590
Delaware		303	3,535		785	228								34	4,885
Florida		953	44,040	141	14,168	2,070	807	361	83	461			84	261	63,429
Georgia			11,214	31	4,137	700	421			122			99		16,724
Kentucky	48	11	6,437	163	2,791	510	275	252	148	126				126	10,887
Louisiana			4,600		1,011	268	220						82		6,181
Maryland	42		7,043	104	2,440	632							21	4	10,286
Mississippi			5,442		1,636	338							77		7,493
North Carolina	4	154	12,867	15	5,330	1,054	259	165	76	146			79	38	20,187
Oklahoma			8,231	158	3,061	430	186	156	58	116		83	84	131	12,694
South Carolina	16	7	7,997	91	2,888	499	220	75		100					11,893
Tennessee			7,263		2,592	455	290						97		10,697
Texas			42,792		16,374	2,639	851			253	91		129	25	63,154
Virginia		50	17,984	583	7,462	1,282	577	150					91		28,179
West Virginia			4,204		1,642	162	142	99	43	81				74	6,447

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Four-Year 2 Universities, 2011-12

										Profe	ssional Pra	octice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Veterinary Medicine	Other Professional	Total
SREB states	140	460	47,036	772	18,100	2,062	369	436	169	229	36			270	69,939
Alabama Arkansas Delaware	22		3,070	38	1,918	211		178	65		36			120	5,636
Florida		251	4,892		1,259	117								9	6,528
Georgia Kentucky			2,866		1,930	481									5,277
Louisiana Maryland	118	70	4,932 3,042	69 156	1,398 860	153 109									6,622 4,167
Mississippi North Carolina Oklahoma South Carolina			3,725 8,138	285	1,119 2,929	144 157	164	71		105				27	5,257 11,607
Tennessee Texas Virginia West Virginia		139	959 9,294 6,118	224	434 3,861 2,392	72 230 388	205	187	104	124				114	1,604 13,499 9,742

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Four-Year 3 Universities, 2011-12

										Profe	ssional Pra	ictice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Veterinary Medicine	Other Professional	Total
SREB states	675	3,358	103,551	350	34,473	1,021	810	199	-	420	27			343	145,227
Alabama	190	218	5,131	19	2,196	32		78						66	7,930
Arkansas	391	990	5,616	85	3,205	61	144							78	10,570
Delaware			505		112	15									632
Florida		625	6,632		1,320	105	152			135				56	9,025
Georgia		46	6,091	1	2,181	122									8,441
Kentucky	94	624	7,561	51	2,903									29	11,262
Louisiana		117	3,880		951	69	170			96					5,283
Maryland			4,103	156	1,096	12								7	5,374
	391														391
Mississippi															
North Carolina			10,129	26	2,691	62	165								13,073
Oklahoma		58	3,940		887						27				4,912
South Carolina	204		3,083	12	607										3,702
Tennessee	391	241	10,579		2,794	175		58		77					13,924
Texas		251	29,845		11,606	334	179			112				68	42,395
Virginia		77	4,909		1,060	18									6,064
West Virginia		111	1,547		864	16		63						39	2,640

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Four-Year 4 Universities, 2011-12

										Profe	essional Pra	actice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Veterinary Medicine	Health Professions Certificates	Total
SREB states	251	2,111	33,167	533	9,962	158	497							102	46,781
Alabama			2,030		904									43	2,977
Arkansas Delaware	8	144	913	131	270										1,466
Florida		306	1,744	35	371	19								19	2,494
Georgia	136	259	8,732	115	2,714	67									12,023
Kentucky	29	171	2,209	92	557	14	154							14	3,240
Louisiana		1,188	4,606	82	1,214	6									7,096
Maryland	61 8		4,619	43	1,254	41	343							26	6,387 8
Mississippi		22	1,228		564	2									1,816
North Carolina			991		159	1									1,151
Oklahoma			610		162										772
South Carolina			495		295										790
Tennessee															
Texas			1,464		739										2,203
Virginia West Virginia	17	21	3,526	35	759	8									4,366

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Four-Year 5 Universities, 2011-12

										Profe	ssional Pra	octice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Veterinary Medicine	Health Professions Certificates	Total
SREB states	549	693	18,929	11	4,173	10				77					24,442
Alabama Arkansas	447	53 193	591 370		1,119 48										1,763 1,058
Delaware Florida															
Georgia Kentucky Louisiana	88	60	2,338		354										2,840
Maryland			460		58										518
	447														447
Mississippi		48	569		93										710
North Carolina			2,200		391										2,591
Oklahoma		268	2,255		723					77					3,323
South Carolina			2,548		400	10									2,958
Tennessee			1,116		132										1,248
Texas			3,152		374										3,526
Virginia	14		2,011	11	329										2,365
West Virginia		71	1,319		152										1,542

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Four-Year 6 Universities, 2011-12

										Profe	ssional Pra	actice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Veterinary Medicine	Health Professions Certificates	Total
SREB states	239	1,226	10,260	3	207	2									11,937
Alabama			940												940
Arkansas Delaware	224	326	1,088		37										1,675
Florida			179												179
Georgia Kentucky	4	310	900												1,214
Louisiana Maryland	5	118	180 444		26										303 470
Mississippi			4 4 4 0		22										4 4 5 9
North Carolina Oklahoma		289	1,119 700		33										1,152 989
South Carolina	6	3	2,319	3	45										2,376
Tennessee															
Texas Virginia			314 279		12	2									328 279
West Virginia		180	1,798		54										2,032

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Two-Year Colleges, 2011-12

	A	II Two-Yea	r	Two-Ye	ear with Ba	chelor's	Two-	Year 1	Two-	Year 2	Two-	Year 3
	Certifi-	Asso-	Bach-	Certifi-	Asso-	Bach-	Certifi-	Asso-	Certifi-	Asso-	Certifi-	Asso-
	cates	ciate's	elor's*	cates	ciate's	elor's	cates	ciate's	cates	ciate's	cates	ciate's
SREB states	132,175	268,404	4,995	10,222	37,960	4,132	60,819	147,456	43,801	64,255	17,333	18,733
Alabama	4,871	9,303					1,341	3,400	2,764	4,427	766	1,476
Arkansas	8,192	6,506					1,566	1,833	714	1,188	5,912	3,485
Delaware	415	1,432					72	566	343	866		
Florida	24,097	77,227	3,957	7,943	31,268	3,313	14,486	42,135	1,423	3,431	245	393
Georgia	536	7,004	650	136	1,678	431	14	2,129	386	2,854		343
Kentucky	17,009	8,246					4,302	2,367	12,363	5,701	344	178
Louisiana	2,404	3,574					1,415	2,280	309	559	680	735
Maryland	3,536	13,852					2,397	8,931	1,033	4,272	106	649
Mississippi	2,464	11,807					868	5,382	1,301	5,803	295	622
North Carolina	15,112	23,583					4,113	9,818	5,915	9,919	5,084	3,846
Oklahoma	758	9,257		46	1,346		582	4,468	13	1,246	117	2,197
South Carolina	8,914	8,943					6,226	6,195	1,957	1,784	731	964
Tennessee		9,087						4,286		4,801		
Texas	29,249	58,152	138	1,974	3,109	138	18,098	43,595	7,721	10,037	1,456	1,411
Virginia	13,854	17,751					5,339	10,071	7,310	6,624	1,205	1,056
West Virginia	764	2,680	250	123	559	250			249	743	392	1,378

*Bachelor's degrees awarded by Two-Year 1-3 colleges that have not yet met the criteria for Two-Year with Bachelor's are included.

Notes: The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Technical Institutes or Colleges, 2011-12

		All Technical Institutes or Colleges		Institute lege 1		Technical Institute or College 2	
	Certifi- cates	Asso- ciate's	Certifi- cates	Asso- ciate's	Certifi- cates	Asso- ciate's	
SREB states	65,424	7,281	46,382	7,121	17,727	160	
Alabama Arkansas Delaware Florida	958	339	6,010	179	6,010	160	
Georgia Kentucky Louisiana Maryland	34,461 2,582 6,714	5,363 707 872	34,461 2,582 6,714	5,363 707 872			
Mississippi North Carolina Oklahoma South Carolina	12,066		1,691		10,375		
Tennessee Texas Virginia West Virginia	7,328 1,315		650		6,678		

Notes: The "Certificates" category includes less than two-year and two- but less than four-year certificates.

February 2014

SREB-State Data Exchange

Degrees and Other Awards Conferred Public Specialized Institutions, 2011-12

										Profe	ssional Pra	ctice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Veterinary Medicine	Health Professions Certificates	Total
SREB states	735	690	9,079	759	7,937	999	321	2,277	679	739		323		346	24,884
Alabama		84													84
Arkansas	12	64	341	22	158	32		132		113					874
Delaware															
Florida															
Georgia	12	6	926	38	504	75		180	61						1,802
Kentucky															
Louisiana		5	384		246	33		283	58						1,009
Maryland	659	398	4,222	695	4,141	75	321	153	123	156				119	11,062
Mississippi			249		132	80		106	36						603
North Carolina	7		145		43										195
Oklahoma															
South Carolina			124	4	256	130		142	57	80					793
Tennessee			39		190	142		149	76	172					768
Texas		133	2,344		2,267	432		1,132	268	218		166		227	7,187
Virginia			305												305
West Virginia	45											157			202

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Teacher Preparation Bachelor's Degrees Identified in State Level Databases Public Colleges and Universities, 2011-12

			Teacher Pre	paration (Graduates	
	Total Bachelor's	Identified by an Education Major (CIP "13")	ldenti- fied by Courses Taken	Identi- fied by Other Means	Total	Percent of Total Bach- elor's*
SREB states	422,563	15,894	4,927	4,983	25,804	8.2
Alabama	20,529	2,336		90	2,426	11.8
Arkansas	11,458	1,168			1,168	10.2
Delaware	4,040	334			334	8.3
Florida	61,444			3,104	3,104	5.1
Georgia	33,717	3,471			3,471	10.3
Kentucky	16,207		1,704		1,704	10.5
Louisiana	18,582	1,604			1,604	8.6
Maryland	23,933	1,912			1,912	8.0
Mississippi	11,213	1,578			1,578	14.1
North Carolina	35,589		3,223		3,223	9.1
Oklahoma	15,736	1,491			1,491	9.5
South Carolina	16,566	1,407		96	1,503	9.1
Tennessee	19,956					
Texas	89,343					
Virginia	35,132			1,497	1,497	4.3
West Virginia	9,118	593		196	789	8.7

*For those states with teacher education graduates.

Student Persistence and Progression Rates

The SREB-State Data Exchange student persistence and progression rates survey collects data elements equivalent to a portion of the National Center for Education Statistics "IPEDS" Graduation Rate Survey (GRS) and additional data elements.

These data are used to calculate student persistence and progression rates. For four-year colleges and universities, the progression rate is the sum of the baccalaureate completers among baccalaureate seekers and the number still enrolled or transferred within 150 percent of normal program time. For two-year colleges and technical institutions, it is the sum of the completers and the number still enrolled and the number transferred within 150 percent of normal program time. A 10-year rate for four-year schools and a 6-year rate for two-year schools are also reported.

The persistence rates are the sum of those still enrolled or transferred by the end of the fall term immediately subsequent to the fall of the students' first enrollment.

For each public four-year college or university, the following are included:

- The total entering students at the undergraduate level for fall term 2011 (equivalent to IPEDS EF data element UGENTERN);
 - In addition to the students in the GRS cohort (full-time first-time degree/certificateseeking), this includes: part-time undergraduate students, non-degree/certificateseeking undergraduates, students who initially attended the prior summer term and returned again in the fall (other than those included in the GRS cohort) and students transferring into the institution at any undergraduate level for the first time. (Only students in credit bearing activity are counted.)
- The cohort of all full-time, first-time bachelor's or equivalent degree seeking undergraduates for fall term 2011;
- Allowable exclusions from the fall 2011 cohorts;
- <u>For persistence rates</u>: members of the fall 2011 cohort enrolled at the same institution during fall 2012;
- Other students who transferred out: by the end of the fall 2012 term for the fall 2011 cohort;
- <u>For progression rates</u>: members of the 2006 cohort earning a bachelor's or equivalent degree who completed their program within 150% of normal time (6 years); members of the 2002 cohort earning a bachelor's or equivalent degree who completed their program by August 31, 2012 (10 years);
- For the 2006 cohort, non-completers still enrolled the fall term following August 31, 2012; and
- For the fall 2006 cohort, transfer-out students (non-completers) by August 31, 2012.

For each public two-year college or postsecondary technical institute or college, the following are included:

- The total entering students at the undergraduate level for fall term 2011 (equivalent to IPEDS EF data element UGENTERN);
 - In addition to the students in the GRS cohort (full-time first-time degree/certificateseeking), this includes: part-time undergraduate students, non-degree/certificateseeking undergraduates, students who initially attended the prior summer term and returned again in the fall (other than those included in the GRS cohort) and students transferring into the institution at any undergraduate level for the first time. (Only students in credit bearing activity are counted.)
 - The cohort of all full-time, first-time degree or certificate seeking undergraduates for fall term 2011;
- Allowable exclusions from the fall 2011 cohort;
- <u>For persistence rates</u>: members of the fall 2011 cohort enrolled at the same institution during fall 2012 including completers of less than baccalaureate programs who completed by the end of the fall 2012 term;
- Other students who transferred out: for the 2011 cohort, by the end of the subsequent fall terms; (no GRS equivalent); then
- <u>For progression rates</u>: members of the 2009 cohort who completed a less than baccalaureate program within 150% of normal time (3 years); members of the 2006 cohort earning a degree or certificate who completed their program by August 31, 2012 (6 years);
- For the 2009 cohort, non-completers still enrolled the fall term following August 31, 2012 and completers of shorter term programs who did not complete within 150% of normal time but who did complete by Aug. 31, 2012; and
- For the 2009 cohort, transfer out students (non-completers) within 150% of normal time.

First Year Student Persistence Rates, Full-Time, First-Time, Bachelor's Seeking Undergraduates,¹ All Public Four-Year, 2011 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	66	85	78	7	15	100
Alabama	65	86	80	6	14	100
Arkansas	68	79	69	10	21	100
Delaware	82	85	85		15	100
Florida	54	85	85		15	100
Georgia	59	84	78	6	16	100
Kentucky	64	82	74	8	18	100
Louisiana	71	81	73	8	19	100
Maryland	59	89	83	6	11	100
Mississippi	59	77	77		23	100
North Carolina	65	85	83	3	15	100
Oklahoma	46	82	72	10	18	100
South Carolina	65	85	77	8	15	100
Tennessee	61	82	72	10	18	100
Texas	94	86	75	12	14	100
Virginia	72	92	86	6	8	100
West Virginia	70	75	69	5	25	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates,¹

Public Four-Year 1, 2011 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	69	90	86	4	10	100
Alabama	77	90	87	3	10	100
Arkansas	74	89	81	8	11	100
Delaware	82	92	92		8	100
Florida	54	88	88		12	100
Georgia	61	93	90	3	7	100
Kentucky	72	87	80	7	13	100
Louisiana	86	89	83	6	11	100
Maryland	64	95	94	2	5	100
Mississippi	56	79	79		21	100
North Carolina	70	92	90	2	8	100
Oklahoma	56	92	83	9	8	100
South Carolina	68	92	89	4	8	100
Tennessee	65	90	82	7	10	100
Texas	96	92	85	7	8	100
Virginia	69	94	90	4	6	100
West Virginia	81	78	75	3	22	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates, Full-Time, First-Time, Bachelor's Seeking Undergraduates,¹ Public Four-Year 2, 2011 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	66	84	77	7	16	100
Alabama Arkansas Delaware	49	88	80	8	12	100
Florida	45	76	76		24	100
Georgia Kentucky	69	95	95	1	5	100
Louisiana	70	82	73	9	18	100
Maryland	56	86	79	7	14	100
Mississippi	68	79	79		21	100
North Carolina Oklahoma South Carolina	64	81	78	3	19	100
Tennessee	52	64	56	8	36	100
Texas	96	85	66	19	15	100
Virginia West Virginia	69	93	88	5	7	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates,¹

Public Four-Year 3, 2011 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	68	81	72	9	19	100
Alabama	61	83	74	9	17	100
Arkansas	62	81	68	13	19	100
Delaware	81	60	60		40	100
Florida	51	78	78		22	100
Georgia	67	83	73	10	17	100
Kentucky	58	81	71	10	19	100
Louisiana	69	77	68	9	23	100
Maryland	58	91	86	5	9	100
Mississippi						
North Carolina	67	83	80	3	17	100
Oklahoma	43	76	64	13	24	100
South Carolina	68	87	79	8	13	100
Tennessee	59	79	68	11	21	100
Texas	92	81	67	14	19	100
Virginia	78	92	88	4	8	100
West Virginia	73	78	71	7	22	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates, Full-Time, First-Time, Bachelor's Seeking Undergraduates,¹ Public Four-Year 4, 2011 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	61	78	71	8	22	100
Alabama Arkansas Delaware	56 72	73 71	65 60	8 11	27 29	100 100
Florida	67	76	76		24	100
Georgia Kentucky Louisiana Maryland	56 66 62 55	81 72 77 85	74 66 68 75	7 6 9 10	19 28 23 15	100 100 100 100
Mississippi North Carolina Oklahoma South Carolina	53 45 47 78	67 81 61 86	67 76 54 83	5 7 2	33 20 39 14	100 100 100 100
Tennessee Texas Virginia West Virginia	93 76	64 86	46 73	18 13	36 14	100 100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates,¹

Public Four-Year 5, 2011 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	59	75	66	9	25	100
Alabama Arkansas Delaware Florida	59 68	82 53	70 43	12 10	18 47	100 100
Georgia Kentucky Louisiana	55	73	66	7	27	100
Maryland	55	73	66	7	27	100
Mississippi North Carolina Oklahoma South Carolina	27 58 39 68	74 76 69 72	74 71 59 61	5 10 10	26 24 31 28	100 100 100 100
Tennessee Texas Virginia West Virginia	69 81 82 63	80 77 94 70	70 67 84 64	10 10 10 6	20 23 6 30	100 100 100 100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates,¹ Public Four-Year 6, 2011 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	52	74	62	12	26	100
Alabama ² Arkansas	74	64	58	6	36	100
Delaware	74	04	50	0	30	100
Florida	88	82	82		18	100
Georgia Kentucky	45	68	62	7	32	100
Louisiana	51	61	49	13	39	100
Maryland	82	93	87	6	7	100
Mississippi						
North Carolina	53	82	79	4	18	100
Oklahoma	18	67	54	12	33	100
South Carolina	51	82	62	19	18	100
Tennessee						
Texas	100	92	44	48	8	100
Virginia	74	84	73	11	16	100
West Virginia	55	67	58	9	33	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

² The Four-Year 6 institution in Alabama is an upper-division university that has no first-time freshmen.

First Year Student Persistence Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ All Public Two-Year, 2011 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	45	63	56	6	37	100
Alabama	49	68	61	7	32	100
Arkansas	49	53	49	4	47	100
Delaware	59	68	60	8	32	100
Florida	45	70	64	6	30	100
Georgia	53	59	52	6	41	100
Kentucky	48	61	57	4	39	100
Louisiana	49	64	55	9	36	100
Maryland	37	65	58	6	35	100
Mississippi	63	67	62	5	33	100
North Carolina	26	58	58		42	100
Oklahoma	36	54	47	7	46	100
South Carolina	51	60	51	9	40	100
Tennessee	79	56	51	5	44	100
Texas	51	61	51	9	39	100
Virginia	42	65	60	5	35	100
West Virginia	81	48	43	5	52	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Two-Year 1, 2011 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	43	64	57	7	36	100
Alabama	42	74	68	7	26	100
Arkansas	41	59	56	3	41	100
Delaware	56	72	62	10	28	100
Florida	45	71	64	7	29	100
Georgia	37	54	51	3	46	100
Kentucky	44	59	54	5	41	100
Louisiana	47	58	50	8	42	100
Maryland	34	65	59	7	35	100
Mississippi	62	71	67	4	29	100
North Carolina	27	60	60		40	100
Oklahoma	32	53	46	6	47	100
South Carolina	51	61	51	10	39	100
Tennessee	76	55	50	5	45	100
Texas	47	63	53	10	37	100
Virginia West Virginia	39	67	63	4	33	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Two-Year 2, 2011 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	49	60	55	6	40	100
Alabama	53	64	58	6	36	100
Arkansas	58	53	48	5	47	100
Delaware	61	65	59	6	35	100
Florida	47	67	60	8	33	100
Georgia	56	58	51	6	42	100
Kentucky	50	62	58	4	38	100
Louisiana	55	91	75	16	9	100
Maryland	43	64	57	6	36	100
Mississippi	64	63	58	5	37	100
North Carolina	25	57	57		43	100
Oklahoma	42	58	51	7	42	100
South Carolina	48	57	53	4	43	100
Tennessee	83	57	53	5	43	100
Texas	63	55	47	8	45	100
Virginia	44	63	57	6	37	100
West Virginia	85	46	41	6	54	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Two-Year 3, 2011 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	45	57	51	6	43	100
Alabama	55	66	59	7	34	100
Arkansas	50	50	46	4	50	100
Delaware						
Florida	36	69	58	11	31	100
Georgia	65	61	52	9	39	100
Kentucky	32	60	55	6	40	100
Louisiana	48	62	55	7	38	100
Maryland	48	64	58	6	36	100
Mississippi	69	68	64	5	32	100
North Carolina	25	55	55		45	100
Oklahoma	43	55	47	8	45	100
South Carolina	57	57	45	12	43	100
Tennessee						
Texas	66	52	41	11	48	100
Virginia	55	65	56	9	35	100
West Virginia	77	50	45	5	50	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Technical Institutes or Colleges, 2011 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	42	52	50	2	48	100
Alabama Arkansas Delaware Florida	39	58	53	6	42	100
Georgia Kentucky Louisiana Maryland	43 28 50	51 64 46	50 61 42	1 3 4	49 36 54	100 100 100
Mississippi North Carolina Oklahoma South Carolina						
Tennessee Texas Virginia West Virginia						

1 The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Technical Institute or College 1, 2011 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	43	52	50	2	48	100
Alabama Arkansas Delaware Florida	56	66	61	5	34	100
Georgia Kentucky Louisiana Maryland	43 28 50	51 64 46	50 61 42	1 3 4	49 36 54	100 100 100
Mississippi North Carolina Oklahoma South Carolina						
Tennessee Texas Virginia West Virginia						

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Technical Institute or College 2, 2011 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	30	50	44	6	50	100
Alabama Arkansas Delaware Florida	30	50	44	6	50	100
Georgia Kentucky Louisiana Maryland						
Mississippi North Carolina Oklahoma South Carolina						
Tennessee Texas Virginia West Virginia						

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

Student Progression Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ All Public Four-Year Colleges and Universities, 2006 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Bachelor's at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	70	76	54	5	17	24	100
Alabama	65	71	47	6	19	29	100
Arkansas	64	66	41	6	20	34	100
Delaware	88	81	80	1		19	100
Florida	60	74	62	5	7	26	100
Georgia	58	79	53	7	19	21	100
Kentucky	60	71	50	5	15	29	100
Louisiana	76	67	42	6	19	33	100
Maryland	65	78	59	3	16	22	100
Mississippi	58	55	50	5		45	100
North Carolina	65	79	60	3	16	21	100
Oklahoma	50	73	45	4	24	27	100
South Carolina	74	80	62	1	17	20	100
Tennessee	95	77	48	12	16	23	100
Texas	94	84	51	5	28	16	100
Virginia	73	79	70	2	7	21	100
West Virginia	97	76	47	4	25	24	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

Student Progression Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ Public Four-Year 1, 2006 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Bachelor's at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	74	84	68	4	13	16	100
Alabama	75	91	67	3	21	9	100
Arkansas	68	79	60	4	15	21	100
Delaware	85	92	91	1		8	100
Florida	64	78	68	4	6	22	100
Georgia	61	88	72	7	9	12	100
Kentucky	72	78	56	5	17	22	100
Louisiana	86	79	65	3	10	21	100
Maryland	63	90	82	1	6	10	100
Mississippi	54	58	54	4		42	100
North Carolina	66	86	74	2	11	14	100
Oklahoma	62	84	61	3	20	16	100
South Carolina	75	86	76	1	9	14	100
Tennessee	96	88	58	12	17	12	100
Texas	97	90	66	3	21	10	100
Virginia	70	84	76	3	5	16	100
West Virginia	99	88	55	3	29	12	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

Student Progression Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ Public Four-Year 2, 2006 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Bachelor's at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	66	75	50	6	18	25	100
Alabama Arkansas Delaware	52	84	48	7	30	16	100
Florida	35	60	41	8	11	40	100
Georgia Kentucky	81	92	79	7	7	8	100
Louisiana	74	70	43	7	20	30	100
Maryland	62	71	45	5	21	29	100
Mississippi	65	60	55	5		40	100
North Carolina Oklahoma South Carolina	64	79	56	3	19	21	100
Tennessee	96	64	36	17	10	36	100
Texas	82	81	35	8	38	19	100
Virginia West Virginia	71	74	65	3	5	26	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

Student Progression Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ Public Four-Year 3, 2006 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Bachelor's at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	73	72	44	6	22	28	100
Alabama	66	48	28	8	12	52	100
Arkansas	63	67	38	6	23	33	100
Delaware	99	33	33	0		67	100
Florida	55	60	45	7	8	40	100
Georgia	66	80	44	6	31	20	100
Kentucky	53	68	47	5	16	32	100
Louisiana	79	63	33	7	22	37	100
Maryland	62	82	66	2	13	18	100
Mississippi							
North Carolina	65	75	56	3	17	25	100
Oklahoma	45	70	29	6	35	30	100
South Carolina	77	81	63	1	17	19	100
Tennessee	94	71	43	12	16	29	100
Texas	95	78	39	6	34	22	100
Virginia	79	81	72	3	7	19	100
West Virginia	98	70	43	7	19	30	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

Student Progression Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ Public Four-Year 4, 2006 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Bachelor's at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	61	63	40	5	18	37	100
Alabama	56	54	31	6	18	46	100
Arkansas Delaware	69	60	34	4	22	40	100
Florida	56	64	46	4	13	36	100
Georgia	55	70	41	7	22	30	100
Kentucky	50	53	37	7	8	47	100
Louisiana	68	60	34	7	19	40	100
Maryland	68	72	45	3	24	28	100
Mississippi	58	35	30	4		65	100
North Carolina	50	55	31	5	18	45	100
Oklahoma	49	57	28	5	23	43	100
South Carolina	88	76	64	1	10	24	100
Tennessee Texas							
Virginia West Virginia	77	71	56	1	13	29	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

Student Progression Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ Public Four-Year 5, 2006 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Bachelor's at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	65	65	39	5	22	35	100
Alabama	66	69	36	5	28	31	100
Arkansas Delaware Florida	62	50	24	6	20	50	100
Georgia Kentucky Louisiana	52	61	30	6	25	39	100
Maryland	89	53	17	7	29	47	100
Mississippi	35	43	39	4		57	100
North Carolina	62	65	37	4	23	35	100
Oklahoma	45	54	27	4	23	46	100
South Carolina	75	66	42	2	21	34	100
Tennessee	95	77	49	10	19	23	100
Texas	66	69	13	13	43	31	100
Virginia	83	84	71	1	12	16	100
West Virginia	97	64	39	5	20	36	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

Student Progression Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ Public Four-Year 6, 2006 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Bachelor's at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	56	68	38	4	27	32	100
Alabama ³ Arkansas Delaware	62	49	25	9	15	51	100
Florida	100	94	69	1	24	6	100
Georgia Kentucky	2	52	20	13	20	48	100
Louisiana		38	10	6	22	62	100
Maryland	78	90	81		10	10	100
Mississippi							
North Carolina	67	69	49	3	17	31	100
Oklahoma	20	62	28	3	32	38	100
South Carolina	64	86	42	2	41	14	100
Tennessee							
Texas	99	87	30	0	57	13	100
Virginia	75	58	42	2	14	42	100
West Virginia	92	63	34	4	25	37	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

³ The Four-Year 6 institution in Alabama is an upper-division university that has no first-time freshmen.

Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ All Public Two-Year, 2009 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	45	51	19	15	17	49	100
Alabama	49	54	17	14	23	46	100
Arkansas	49	52	20	22	10	48	100
Delaware	59	26	16	2	8	74	100
Florida	45	61	35	14	11	39	100
Georgia	53	44	9	12	22	56	100
Kentucky	48	43	22	14	7	58	100
Louisiana	49	42	6	16	20	58	100
Maryland	37	50	14	18	18	50	100
Mississippi	63	56	25	9	22	44	100
North Carolina	26	47	20	12	15	53	100
Oklahoma	36	42	13	12	17	58	100
South Carolina	51	43	12	17	15	57	100
Tennessee	79	51	14	20	17	49	100
Texas	51	50	13	15	23	50	100
Virginia	42	53	17	19	17	47	100
West Virginia	81	38	12	12	14	62	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed a degree or certificate but not within 150 percent of normal time are not counted in the columns shown.

Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Two-Year with Bachelor's, 2009 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	48	55	28	15	12	45	100
Alabama Arkansas Delaware Florida	45	59	34	15	10	41	100
Georgia Kentucky Louisiana Maryland	67	46	9	15	22	54	100
Mississippi North Carolina Oklahoma South Carolina	36	43	16	10	17	57	100
Tennessee Texas Virginia West Virginia	59	48	17	19	12	52	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed a degree or certificate but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Two-Year 1, 2009 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	43	52	17	17	18	48	100
Alabama	42	57	15	18	23	43	100
Arkansas	40	55	12	32	11	45	100
Delaware	56	30	18	3	10	70	100
Florida	45	62	36	14	12	38	100
Georgia	37	46	8	15	23	54	100
Kentucky	44	41	16	15	10	59	100
Louisiana	47	38	4	19	15	62	100
Maryland	34	49	11	20	18	51	100
Mississippi	62	54	22	11	21	46	100
North Carolina	27	49	17	15	18	51	100
Oklahoma	32	40	8	15	17	60	100
South Carolina	51	44	10	18	15	56	100
Tennessee	76	51	13	22	16	49	100
Texas	47	52	11	16	25	48	100
Virginia West Virginia	39	55	15	23	17	45	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed a degree or certificate but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Two-Year 2, 2009 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	49	49	19	12	18	51	100
Alabama	53	52	16	13	23	48	100
Arkansas	64	56	25	21	10	44	100
Delaware	61	23	15	2	6	77	100
Florida	47	56	33	10	13	44	100
Georgia	56	42	10	11	21	58	100
Kentucky	50	44	25	14	5	56	100
Louisiana	55	56	7	10	39	44	100
Maryland	43	52	19	15	18	48	100
Mississippi	64	58	27	7	23	42	100
North Carolina	25	45	21	10	14	55	100
Oklahoma	42	48	20	9	18	52	100
South Carolina	48	40	15	16	9	60	100
Tennessee	83	51	15	18	18	49	100
Texas	63	47	15	12	20	53	100
Virginia	44	51	19	16	16	49	100
West Virginia	85	39	11	14	15	61	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed a degree or certificate but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Two-Year 3, 2009 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	45	47	20	12	16	53	100
Alabama	55	52	24	10	18	48	100
Arkansas Delaware	50	49	21	19	9	51	100
Florida	36	59	39	12	8	41	100
Georgia	65	40	13	5	22	60	100
Kentucky	32	32	15	12	5	68	100
Louisiana	48	41	9	15	17	59	100
Maryland	48	48	16	13	18	52	100
Mississippi	69	56	28	11	17	44	100
North Carolina	25	45	24	9	12	55	100
Oklahoma	43	43	18	8	18	57	100
South Carolina	57	47	14	10	23	53	100
Tennessee							
Texas	see 66 56		23	7	26	44	100
Virginia	55	51	22	12	17	49	100
West Virginia	77	37	13	11	13	63	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed a degree or certificate but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Technical Institutes or Colleges, 2009 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	42	63	30	30	4	37	100
Alabama Arkansas Delaware Florida	39	62	41	10	10	38	100
Georgia	43	65	30	32	3	35	100
Kentucky	28	45	27	12	6	55	100
Louisiana Maryland	50	43	19	15	9	57	100
Mississippi							
North Carolina							
Oklahoma							
South Carolina							
Tennessee							
Texas							
Virginia							
West Virginia							

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed a degree or certificate but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Technical Institute or College 1, 2009 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	43	63	29	30	4	37	100
Alabama Arkansas Delaware Florida	56	56	34	11	11	44	100
Georgia	43	65	30	32	3	35	100
Kentucky	28	45	27	12	6	55	100
Louisiana Maryland	50	43	19	15	9	57	100
Mississippi North Carolina							
Oklahoma							
South Carolina							
Tennessee							
Texas							
Virginia							
West Virginia							

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed a degree or certificate but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Technical Institute or College 2, 2009 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	30	67	48	10	8	33	100
Alabama Arkansas Delaware Florida	30	67	48	10	8	33	100
Georgia Kentucky Louisiana Maryland							
Mississippi North Carolina Oklahoma South Carolina							
Tennessee Texas Virginia West Virginia							

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed a degree or certificate but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Ten-Year Graduation Rates, Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ Public Four-Year Colleges and Universities, 2002 Cohort

			Fou	r-Year			
	1	2	3	4	5	6	All
SREB states	67	53	46	42	44	39	56
Alabama							
Arkansas	60		41	36	28	24	41
Delaware	70		39				65
Florida	70	47	53	45			65
Georgia	70	80	44	42	38	18	54
Kentucky	34		28	30			31
Louisiana	62	44	35	33			43
Maryland							
Mississippi	57	54		43	48		53
North Carolina	75	57	57	44	40	54	62
Oklahoma	61		37	33	35	32	49
South Carolina	74		64	70	47	43	63
Tennessee	59	43	49		51		52
Texas	68	41	42		23	35	55
Virginia	76	65	72	57	61	49	69
West Virginia	59		49		50	44	52

¹The SREB 10-year graduation rate includes those members of the cohort who completed bachelor's degrees within 10 years. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 10 years are not counted in the columns shown.

SREB-State Data Exchange

Table 43

Six-Year Graduation Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates¹

		Two	o-Year		
	with Bach- elor's	1	2	3	All
SREB states	38	26	28	28	28
Alabama		30	30	34	30
Arkansas Delaware		23	36	31	30
Florida	44	52	49	51	49
Georgia	21	16	18	19	18
Kentucky		20	37	21	31
Louisiana		11	14	17	12
Maryland		14	22	20	17
Mississippi North Carolina					
Oklahoma	30	18	27	25	23
South Carolina		21	26	24	23
Tennessee		18	24		21
Texas	26	17	22	29	19
Virginia		31	40	39	35
West Virginia			20	20	20

¹The SREB 6-year graduation rate includes those members of the cohort who completed a degree or certificate within 6 years. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed a degree or certificate but not within 6 years are not counted in the columns shown.

Table 43.b

Six-Year Graduation Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates¹ Public Technical Institutes or Colleges, 2006 Cohort

	1	2	All
SREB states	20	85	22
Alabama	68	85	77
Arkansas			
Delaware			
Florida			
Georgia	18		18
Kentucky	43		43
Louisiana	24		24
Maryland			
Mississippi			
North Carolina			
Oklahoma			
South Carolina			
Tennessee			
Texas			
Virginia			
West Virginia			

¹The SREB 6-year graduation rate includes those members of the cohort who completed a degree or certificate within 6 years. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed a degree or certificate but not within 6 years are not counted in the columns shown.

Time to Degree and Credits Attempted for Degree

Persistence, completion and progression rates only look at a sub-set of postsecondary education students -- first-time, full-time degree or certificate seeking undergraduates. Time to degree/credits to degree data looks at all of a year's graduates and provides a way of getting a more comprehensive picture of completions data.

For SREB Four-Year 1-6 colleges and universities, only bachelor's degree recipients' time and credits are reported. For SREB Two-Year Colleges with Bachelor's and in Two-Year 1-3 colleges, only associate's degree recipients' time and credits are reported. SREB Technical Institutes or Colleges do not report these data at this time because of the fluid nature of the shorter term programs.

<u>Time to Degree:</u> For 2011-12 completers, their term of first enrollment at the awarding institution is identified. Second or additional awards at the same level are excluded to derive an unduplicated count of graduates. Census date files are used to determine enrollment. Once a student is identified as a graduate, their completion date (term) is captured and compared to the census date (term) of their first enrollment at the awarding institution.

Graduates' time to award is counted using IPEDS academic year thinking: i.e. a summer session and fall through spring terms count as an academic year. For 2011-12 completers, count students who enrolled first at the awarding institution in

- winter/spring term of 2011-12 as .5 year
- winter/spring term of 2011-12 as .5 year
- winter/spring term of 2010-11 as 1.5 years
- summer or fall terms of 2010-11 as 2 years
- winter/spring term of 2009-10 as 2.5 years
- summer or fall terms of 2009-10 as 3 years
- winter/spring term of 2008-09 as 3.5 years
- summer or fall terms of 2008-09 as 4 years
- winter/spring term of 2007-08 as 4.5 years
- summer or fall terms of 2007-08 as 5 years
- winter/spring term of 2006-07 as 5.5 years
- summer or fall terms of 2006-07 as 6 years
- winter/spring term of 2005-06 as 6.5 years
- summer or fall terms of 2005-06 as 7 years
- winter/spring term of 2004-05 as 7.5 years
- summer or fall terms of 2004-05 as 8 years
- winter/spring term of 2003-04 as 8.5 years
- summer or fall terms of 2003-04 as 9 years
- winter/spring term of 2002-03 as 9.5 years
- summer or fall terms of 2001-02 or earlier as 10 years.

These *years to degree at the awarding institution* figures are then averaged (1) for those who were first time in college freshmen at the awarding institution who could be identified to have enrolled for college credit while in high school (full- or part-time); (2) those who were first time in college without prior enrollment; no identifiable credits taken while in high school (full- or part-time); and (3) those who transferred into the awarding institution (full- or part-time). In identifying full-time or part-time, 12 or more semester credit hours constitutes full time (as in student aid eligibility considerations).

<u>Attempted Credits to Degree</u>: Students' *attempted credits at the institution they receive their degrees from* are also reported using census date files. Attempted credits for all terms the completing students were enrolled at the awarding institution are counted. Credits earned or accepted for transfer as recorded on transcripts or databases are not reported, since census date attempted credit hours is the basis for this survey. Similarly, credits for AP and IB classes taken by high school students are not considered college classes for this report since that cannot be determined from the colleges' census date class enrollment files.

For 2011-12 graduates, all agencies with Four-Year or Two-Year colleges were to report time to degree. Reporting credits to degree was optional.

Clarifying Notes and Examples:

- Graduates that received multiple undergraduate awards in the target year are reported by the highest degree earned.
- Graduates that received multiple undergraduate awards at the same level <u>in different years</u> get counted in each year. However, they should be treated as transfer students as of the first term they enroll after the first degree.
- A student who was a first-time, full-time freshman at school A and transferred to school B and then transferred back to and graduates from A shows up as a first-time, full-time student at A.
- A student who was a first-time, full-time freshman at school A and the next year attended both school A and school B, then transferred back to and graduated from A shows up as a first-time, full-time student at A.
- A student who was a first-time, full-time freshman at school A and the next year attended both school A (full time) and school B (part time) then graduated from school B shows up as a part-time transfer student at B.

Percent Distribution of Bachelor's Degree Graduates Public Four-Year Colleges and Universities, 2011-12

		Were First-Time	in College	e Studer	nts at Awa	arding Co	ollege									
		record of enrolln ile in high school early college, e	l (dual en	•		lege cred	ord of enro lits while i nool			ere Transfer Students at Awarding College Whether			Full- Part-		Unknown Whether Full-Time	
	Full-Time*	Part-Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or Transfer	Time* Sub-Total	Time* Sub Total	or Part- Time
Alabama																
Arkansas Delaware	17.2	1.5		18.8	39.3	5.2		44.5	25.1	10.9		36.0	0.7	81.6	17.7	0.7
Florida	17.1	0.8	0.02	17.9	27.2	0.9	1.9	30.0	32.9	15.3		48.2	4.0	77.2	16.9	5.9
Georgia	1.2	0.2		1.4	47.0	4.7		51.8	34.7	12.0		46.8	0.05	83.0	17.0	0.05
Kentucky	14.3	0.4		14.7	41.8	2.2		44.0	26.2	9.7		35.9	5.3	82.3	12.4	5.3
Louisiana Maryland	8.2	0.02		8.2	56.4	1.6		57.9	28.1	5.7		33.8	0.03	92.7	7.2	0.03
Mississippi	3.0	0.6		3.7	39.4	2.3		41.7	40.1	8.4	0.1	48.5	6.1	82.5	11.3	6.2
North Carolina	0.5	0.01	0.003	0.5	62.2	0.3	0.1	62.5	28.2	6.1	1.1	35.4	1.5	90.9	6.3	2.7
Oklahoma South Carolina	13.8	2.4		16.2	36.9	2.7		39.6	27.2	15.9		43.1	1.1	78.0	20.9	1.1
Tennessee	9.3	0.2		9.4	43.1	1.6		44.7	22.3	4.7		27.0	18.9	74.7	6.5	18.9
Texas	13.3	1.0		14.3	22.6	1.8		24.4	37.1	18.0		55.1	6.2	73.0	20.8	6.2
Virginia	0.3	0.04		0.3	60.7	5.9		66.6	21.9	9.0		30.9	2.3	82.9	14.9	2.3
West Virginia	19.1	0.05		19.1	43.4	0.7		44.1	26.7	3.6		30.3	6.5	89.2	4.3	6.5

*When first enrolled at graduating college.

Distribution of Bachelor's Degree Graduates Public Four-Year 1 Colleges and Universities, 2011-12

		Were First-Time	in College	e Studer	nts at Awa	arding Co	ollege									
		And had a record of enrollment for college credits while in high school (dual enrolled, early college, etc.)				And had no record of enrollment for college credits while in high school			Were Transfer Students at Awarding College			Unknown Whether	Full-	Part-	Unknown Whether Full-Time	
	Full-Time*	Part-Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or Transfer	Time* Sub-Total	Time* Sub Total	or Part- Time
Alabama																
Arkansas	16.2	1.5		17.8	49.1	4.5		53.5	19.9	8.8		28.7		85.2	14.8	
Delaware	10.0	0.9	0.01	10.0	20.2	0.7	1.0	20.0	21.0	10.0		45.7	1.0	78.9	15.2	5.9
Florida	18.8	0.8	0.01	19.6	28.2	0.7	1.9	30.8	31.9	13.8		40.7	4.0	76.9	10.2	5.9
Georgia	1.2	0.2		1.4	46.9	3.5		50.4	38.0	10.2		48.3	0.03	86.1	13.9	0.03
Kentucky	14.3	0.3		14.6	47.9	1.8		49.7	22.4	8.8		31.2	4.5	84.6	10.9	4.5
Louisiana	7.5			7.5	71.7	0.2		71.9	18.9	1.7		20.6		98.0	2.0	
Maryland																
Mississippi	2.3	0.1		2.4	39.5	1.7		41.2	43.2	9.4		52.5	3.8	85.0	11.2	3.8
North Carolina	0.7	0.01		0.7	71.4	0.2	0.03	71.6	22.4	2.4	1.3	26.1	1.6	94.4	2.6	3.0
Oklahoma	16.2	2.1		18.4	43.2	1.3		44.6	23.3	13.1		36.4	0.7	82.7	16.5	0.7
South Carolina																
Tennessee	10.4	0.1		10.6	48.0	1.4		49.5	19.2	4.2		23.4	16.6	77.6	5.8	16.6
Texas	16.5	1.4		17.9	25.4	2.1		27.5	36.2	13.4		49.7	4.9	78.2	16.9	4.9
Virginia	0.1	0.03		0.1	57.6	6.0		63.6	24.0	10.7		34.7	1.6	81.7	16.7	1.6
West Virginia	21.2			21.2	51.6	0.3		52.0	20.6	1.5		22.1	4.7	93.4	1.9	4.7

*When first enrolled at graduating college.

Distribution of Bachelor's Degree Graduates Public Four-Year 2 Colleges and Universities, 2011-12

	And had a	Were First-Time record of enrolln ile in high school early college, e	nent for co I (dual en	ollege	And ha	d no reco lege cred	ollege ord of enro lits while i nool				er Student g College		Unknown Whether	Full-	Part-	Unknown Whether Full-Time
	Full-Time*	Part-Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or		Time* Sub-	or Part- Time
Alabama Arkansas Delaware																
Florida	8.7	1.0	0.1	9.8	16.1	0.9	2.1	19.0	33.4	30.8		64.2	7.0	58.1	32.7	9.2
Georgia Kentucky	2.0	0.2		2.3	58.5	5.6		64.2	29.3	3.9		33.2	0.4	89.9	9.8	0.4
Louisiana Maryland	9.1	0.02		9.1	50.7	2.0		52.7	31.9	6.3		38.2	0.02	91.7	8.3	0.02
Mississippi North Carolina Oklahoma South Carolina	1.4 0.1	0.7		2.1 0.1	46.8 56.7	4.1 0.5	0.03	50.9 57.2	31.7 31.7	6.2 9.9	0.2 0.1	38.1 41.7	8.9 1.0	80.0 88.5	10.9 10.4	9.1 1.1
Tennessee Texas Virginia West Virginia	1.4 9.0 0.5	0.5 0.02		1.4 9.5 0.5	50.9 25.5 54.3	1.7 1.7 9.1		52.6 27.2 63.5	18.8 34.7 21.1	6.4 19.5 10.6		25.2 54.2 31.7	20.9 9.2 4.4	71.1 69.2 75.8	8.0 21.7 19.8	20.9 9.2 4.4

*When first enrolled at awarding college.

Distribution of Bachelor's Degree Graduates Public Four-Year 3 Colleges and Universities, 2011-12

		Were First-Time record of enrolln ile in high schoo	nent for co I (dual eni	ollege	And ha	d no reco lege cred	ord of enro				er Student					Unknown
	Full-Time*	early college, e Part-Time*	tc.) Un- known	Sub- Total	Full- Time*	sch Part- Time*	uool Un- known	Sub- Total	Full- Time*	Awarding Part- Time*	g College Un- known	Sub- Total	Unknown Whether First-Time or Transfer	Full- Time* Sub-Total	Part- Time* Sub∘ Total	Whether Full-Time or Part- Time
Alabama Arkansas Delaware	18.6	0.5		19.1	33.1	5.4		38.6	27.1	13.8		41.0	1.4	78.8	19.8	1.4
Florida	11.8	0.8	0.03	12.7	26.0	1.9	2.9	30.9	38.9	15.6		54.5	2.0	76.7	18.3	4.9
Georgia Kentucky	1.2 17.0	0.4 0.5		1.5 17.6	52.5 36.6	5.6 2.2		58.1 38.8	31.8 28.7	8.6 10.2		40.4 39.0	4.7	85.4 82.3	14.6 12.9	4.7
Louisiana Maryland	8.6	0.0		8.7	54.3	2.3		56.6	29.1	5.6		34.7		92.0	8.0	
Mississippi																
North Carolina Oklahoma South Carolina	0.9 11.1	0.01 3.3	0.01	0.9 14.3	61.7 25.8	0.2 4.3	0.2	62.1 30.1	29.8 31.5	6.0 22.1	0.2	36.0 53.6	1.1 2.0	92.3 68.3	6.1 29.6	1.5 2.0
Tennessee	9.4	0.2		9.6	39.2	1.6		40.8	24.9	4.9		29.9	19.8	73.5	6.7	19.8
Texas	12.1	0.8		12.9	20.4	1.5		21.9	39.3	19.3		58.7	6.5		21.7	6.5
Virginia West Virginia	0.6 20.4	0.02 0.1		0.6 20.4	72.6 41.1	3.0 0.6		75.6 41.7	16.4 25.0	4.6 4.8		21.0 29.9	2.8 8.0	89.6 86.5	7.6 5.5	2.8 8.0

*When first enrolled at awarding college.

Distribution of Bachelor's Degree Graduates Public Four-Year 4 Colleges and Universities, 2011-12

	And had a	Were First-Time record of enrolln	-			-	ord of enro	llmont								
		ile in high school early college, e	l (dual enr	-		lege cred	its while i lool				er Studen g College		Unknown			Unknown Whether
	Full-Time*	Part-Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Whether First-Time or Transfer	Full- Time* Sub-Total	Part- Time* Sub∙ Total	Full-Time or Part- Time
Alabama																
Arkansas Delaware	22.6	1.8		24.3	35.0	0.8		35.8	35.9	3.9		39.9		93.5	6.5	
Florida	18.9	0.9		19.8	31.1	1.3	0.1	32.5	36.3	9.1		45.4	2.2	86.4	11.3	2.3
Georgia	1.0	0.2		1.2	44.7	4.8		49.5	34.5	14.8		49.3	0.03	80.2	19.8	0.03
Kentucky	5.2	0.4		5.6	42.1	3.4		45.5	28.4	10.9		39.3	9.6	75.7	14.7	9.6
Louisiana Maryland	7.7	0.02		7.8	49.5	1.6		51.1	32.4	8.7		41.1	0.1	89.6	10.3	0.1
Mississippi	8.9	2.7		11.6	29.5	0.7		30.3	41.6	7.7		49.3	8.8	80.0	11.2	8.8
North Carolina	0.7	0.1		0.8	36.8	0.5		37.3	41.2	15.1	0.3	56.6	5.3	78.7	15.7	5.6
Oklahoma South Carolina	11.5	1.2		12.7	30.9	2.6		33.6	34.9	17.3		52.1	1.6	77.3	21.1	1.6
Tennessee																
Texas						0.1		0.1	32.9	53.5		86.4	13.5	32.9	53.6	13.5
Virginia West Virginia	0.03	0.03		0.1	65.3	4.5		69.8	23.2	5.4		28.5	1.6	88.5	9.9	1.6

*When first enrolled at awarding college.

Distribution of Bachelor's Degree Graduates Public Four-Year 5 Colleges and Universities, 2011-12

		Were First-Time	-			-	-									
		record of enrolln ile in high school early college, e	l (dual enr	•		lege cred	ord of enro its while i lool		_		er Student g College		Unknown Whether	Full-	Part-	Unknown Whether Full-Time
	Full-Time*	Part-Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or Transfer	Time* Sub-Total	Time* Sub- Total	or Part- Time
Alabama																
Arkansas	9.2	19.3		28.5	31.8	6.0		37.8	25.3	7.6		32.9	0.8	66.3	32.9	0.8
Delaware																
Florida																
Georgia	1.3	0.2		1.5	38.0	5.7		43.7	32.8	22.1		54.8		72.1	27.9	
Kentucky		0.2				0.1			02.0			00				
Louisiana																
Maryland																
Mississippi	7.6	1.2		8.8	10.9	0.4		11.2	62.0	14.2		76.3	3.7	80.5	15.8	3.7
North Carolina	0.05	1.2		0.0	45.2	0.4	0.05	45.7	32.5	10.3	9.0	51.8	2.5	77.8	10.0	11.5
Oklahoma	12.1	2.3		14.4	36.1	4.1		40.2	30.0	14.5		44.5	0.9	78.2	20.9	0.9
South Carolina																
Tennessee	7.6	0.2		7.8	42.3	1.6		43.9	19.6	5.0		24.7	23.7	69.5	6.8	23.7
Texas	0.4			0.4	5.9	1.2		7.1	37.4	46.8		84.2	8.3	43.7	48.0	8.3
Virginia	0.2	0.1		0.3	71.2	3.6		74.8	17.5	6.2		23.6	1.2	88.9	9.9	1.2
West Virginia	15.0			15.0	36.4	1.2		37.6	38.0	5.6		43.6	3.9	89.3	6.8	3.9

*When first enrolled at awarding college.

Distribution of Bachelor's Degree Graduates Public Four-Year 6 Colleges and Universities, 2011-12

		Were First-Time record of enrolln ile in high schoo early college, e	nent for co I (dual en	ollege	And ha	d no reco lege cred	ollege ord of enro lits while i nool				er Student g College		Unknown Whether	Full-	Part-	Unknown Whether Full-Time
	Full-Time*	Part-Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or		Time* Sub-	or Part- Time
Alabama																
Arkansas Delaware	11.5	0.6		12.2	48.5	9.8		58.3	20.3	9.2		29.6		80.4	19.6	
Florida	10.1			10.1	75.4		1.7	77.1	12.8			12.8		98.3		1.7
Georgia Kentucky	1.0	0.1		1.1	22.1	7.6		29.7	40.4	28.8		69.2		63.6	36.4	
Louisiana Maryland	7.8			7.8	42.8	6.7		49.4	30.6	12.2		42.8		81.1	18.9	
Mississippi																
North Carolina	0.4			0.4	57.6	0.2		57.8	35.4	4.0	0.1	39.5	2.2	93.5	4.2	2.3
Oklahoma South Carolina	9.1	2.5		11.5	33.8	4.1		37.9	33.3	17.1		50.4	0.1	76.2	23.7	0.1
Tennessee																
Texas	13.7	2.6		16.3	31.9	6.2		38.1	37.1	4.9		42.0	3.6	82.7	13.7	3.6
Virginia	4.7	1.4		6.1	48.0	11.2		59.2	20.2	9.0		29.2	5.4	72.9	21.7	5.4
West Virginia	16.1	0.2		16.3	31.7	1.3		33.0	33.9	5.8		39.7	11.0	81.8	7.2	11.0

*When first enrolled at awarding college.

Percent Distribution of Associate's Degree Graduates Public Two-Year Colleges, 2011-12

		Were First-Time record of enrolln ile in high schoo early college, e	nent for co I (dual en	ollege	And ha	d no reco lege cred	ollege ord of enro its while i lool				er Studen g College		Unknown Whether	Full-	Part-	Unknown Whether Full-Time
	Full-Time*	Part-Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or Transfer		Time* Sub-	
Alabama																
Arkansas	9.6	3.7		13.3	39.5	16.4		55.8	17.0	13.8		30.8	0.1	66.0	33.9	0.1
Delaware																
Florida**	7.6	2.6	2.2	12.5	36.2	16.6	0.02	52.7	12.7	12.5	0.02	25.2	9.6	56.5	31.7	11.9
Georgia	1.4	0.7		2.1	43.2	15.5		58.7	16.5	22.1		38.7	0.5	61.2	38.3	0.5
Kentucky	11.1	2.6		13.7	29.4	15.0		44.4	19.6	9.4		29.0	12.9	60.1	27.0	12.9
Louisiana	4.1	0.2		4.3	31.9	9.3		41.2	31.3	22.2		53.5	1.0	67.2	31.7	1.0
Maryland																
Mississippi	0.1	4.3		4.4	29.2	4.1		33.2	15.7	8.9		24.6	37.8	44.9	17.2	37.8
North Carolina	40.0	31.3		71.3	2.7	12.8		15.5	6.2	6.9		13.2		48.9	51.1	
Oklahoma	8.9	3.9		12.7	35.4	15.1		50.5	17.8	18.4		36.3	0.6	62.1	37.3	0.6
South Carolina																
Tennessee	0.7	0.04		0.8	36.3	10.6		46.9	8.2	6.1		14.4	38.0	45.3	16.8	38.0
Texas	5.0	3.4		8.4	21.1	17.6		38.8	11.1	19.4		30.5	22.4	37.3	40.4	22.4
Virginia	4.3	2.1		6.3	12.8	31.5		44.4	6.9	17.2		24.2	25.2	24.0	50.8	25.2
West Virginia	7.9	0.4		8.3	33.1	7.7		40.9	26.5	11.7		38.3	12.5	67.6	19.9	12.5

*When first enrolled at awarding college.

** Represents AA degrees only -- 73 percent of their total associate's degrees.

Distribution of Associate's Degree Graduates Public Two-Year Colleges with Bachelor's, 2011-12

		Were First-Time record of enrolln ile in high school early college, e	nent for co I (dual enr	ollege	And ha	d no reco lege cred	ollege ord of enro its while i nool				er Student g College		Unknown	5-11	Bart	Unknown Whether
	Full-Time*	Part-Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Whether First-Time or Transfer	Full- Time* Sub-Total	Part- Time* Sub∙ Total	Full-Time or Part- Time
Alabama Arkansas																
Delaware																
Florida**	5.7	2.4	2.3	10.4	37.4	19.7	0.03	57.1	10.0	11.7	0.02	21.7	10.8	53.2	33.7	13.1
Georgia Kentucky Louisiana Maryland	1.6	0.6		2.1	52.9	12.2		65.1	16.1	16.6		32.7	0.1	70.6	29.4	0.1
Mississippi North Carolina Oklahoma South Carolina	8.6	2.4		11.0	30.8	14.3		45.1	26.3	17.3		43.6	0.4	65.7	33.9	0.4
Tennessee Texas Virginia	11.5	9.0		20.5	21.8	11.9		33.7	10.8	13.7		24.5	21.3	44.1	34.6	21.3
West Virginia	14.2	0.4		14.6	48.0	5.0		53.0	12.2	6.3		18.5	14.0	74.4	11.6	14.0

*When first enrolled at awarding college.

** Represents AA degrees only -- 73 percent of their total associate's degrees.

Distribution of Associate's Degree Graduates Public Two-Year 1 Colleges, 2011-12

		Were First-Time record of enrolln ile in high schoo early college, e	nent for co I (dual en	ollege	And ha	d no reco lege cred	ollege ord of enro its while i				er Student g College		Unknown			Unknown Whether
	Full-Time*	Part-Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Whether First-Time or Transfer	Full- Time* Sub-Total	Part- Time* Sub· Total	Full-Time or Part- Time
Alabama	5.0	1.0			04.0	00.0		54.0	04.0	40.0				04.5	00.5	
Arkansas Delaware	5.3	1.6		6.9	34.9	20.0		54.9	21.3	16.9		38.2		61.5	38.5	
Florida**	7.5	2.6	2.2	12.2	36.0	14.9	0.003	50.9	14.9	13.0	0.02	27.9	8.9	58.4	30.5	11.1
Georgia	0.8	0.5		1.2	35.2	18.6		53.9	18.3	26.3		44.5	0.4	54.2	45.4	0.4
Kentucky	5.3	1.8		7.1	27.3	18.0		45.4	24.9	11.2		36.1	11.4	57.5	31.1	11.4
Louisiana Maryland	2.9	0.2		3.1	32.9	9.4		42.2	30.7	23.8		54.5	0.2	66.5	33.3	0.2
Mississippi	0.1	3.3		3.4	32.6	3.2		35.8	16.9	11.7		28.6	32.2	49.5	18.3	32.2
North Carolina	40.5	35.8		76.3	3.0	8.4		11.3	6.2	6.2		12.4		49.7	50.3	
Oklahoma South Carolina	5.3	4.3		9.6	31.3	19.3		50.6	15.7	23.6		39.2	0.6	52.2	47.2	0.6
Tennessee	0.4	0.1		0.5	31.8	11.9		43.7	9.1	6.2		15.3	40.5	41.3	18.1	40.5
Texas	4.2	3.1		7.2	20.3	19.0		39.3	10.4	20.1		30.5	23.0	34.9	42.1	23.0
Virginia West Virginia	1.4	0.8		2.1	13.2	33.9		47.1	7.3	19.4		26.6	24.2	21.8	54.0	24.2

*When first enrolled at awarding college.

** Represents AA degrees only -- 73 percent of their total associate's degrees.

Distribution of Associate's Degree Graduates Public Two-Year 2 Colleges, 2011-12

		Were First-Time record of enrolln ile in high schoo early college, e	nent for co I (dual eni	ollege	And ha	d no reco lege cred	ollege ord of enre its while i nool				er Studen g College		Unknown Whether	Full-	Part-	Unknown Whether Full-Time
	Full-Time*	Part-Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or		Time* Sub-	or Part- Time
Alabama																
Arkansas	18.8	2.5		21.3	40.0	11.7		51.6	15.6	11.5		27.0		74.3	25.7	
Delaware																
Florida**	24.8	5.9	2.5	33.1	26.6	10.0	0.1	36.7	10.1	12.0	0.1	22.1	8.1	61.5	27.8	10.7
Georgia	1.6	0.9		2.5	42.5	15.1		57.6	16.1	23.0		39.1	0.8	60.1	39.1	0.8
Kentucky	13.6	2.9		16.6	30.2	13.7		44.0	17.3	8.5		25.7	13.7	61.2	25.1	13.7
Louisiana	7.8	0.2		7.9	32.0	10.2		42.2	26.2	18.8		45.0	4.8	66.0	29.2	4.8
Maryland																
Mississippi	0.1	5.0		5.1	26.4	4.7		31.1	15.0	6.9		21.8	42.0	41.5	16.5	42.0
North Carolina	39.5	28.4		67.9	2.6	15.6		18.2	6.3	7.6		13.9		48.4	51.6	
Oklahoma	15.9	3.5		19.4	43.1	9.8		52.8	17.4	9.9		27.3	0.4	76.4	23.2	0.4
South Carolina																
Tennessee	1.0	0.02		1.0	40.3	9.5		49.8	7.5	6.1		13.6	35.7	48.8	15.6	35.7
Texas	6.4	3.2		9.6	23.8	14.5		38.3	13.1	17.8		30.9	21.1	43.3	35.6	21.1
Virginia	8.0	3.6		11.6	11.8	27.8		39.7	6.5	14.9		21.4	27.4	26.3	46.4	27.4
West Virginia	5.9	0.1		6.1	29.4	5.6		35.1	36.8	11.0		47.8	11.1	72.2	16.7	11.1

*When first enrolled at awarding college.

** Represents AA degrees only -- 73 percent of their total associate's degrees.

Distribution of Associate's Degree Graduates Public Two-Year 3 Colleges, 2011-12

		Were First-Time record of enrolln ile in high schoo early college, e	nent for co I (dual en	ollege	And ha	d no reco lege cred	ollege ord of enro its while i lool				er Student g College		Unknown Whether	Full-	Part-	Unknown Whether Full-Time
	Full-Time*	Part-Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or		Time* Sub-	or Part- Time
Alabama																
Arkansas	8.8	5.1		13.9	41.5	16.0		57.6	15.3	13.1		28.4	0.1	65.6	34.3	0.1
Delaware																
Florida**	17.9	2.9	2.6	23.4	33.2	12.8		46.0	9.5	13.9		23.4	7.3	60.6	29.6	9.9
Georgia	3.6	0.6		4.1	53.6	15.7		69.2	12.1	14.5		26.6		69.2	30.8	
Kentucky	7.9	2.2		10.1	28.1	15.7		43.8	23.0	15.7		38.8	7.3	59.0	33.7	7.3
Louisiana	4.5	0.3		4.7	28.7	8.6		37.2	37.2	20.4		57.6	0.4	70.4	29.2	0.4
Maryland																
Mississippi		5.5		5.5	26.0	5.7		31.7	12.0	3.7		15.7	47.1	38.0	14.9	47.1
North Carolina	40.1	27.3		67.5	2.3	16.9		19.3	5.9	7.4		13.3		48.4	51.6	
Oklahoma	12.3	4.0		16.3	42.1	10.1		52.2	17.3	13.6		30.9	0.6	71.7	27.6	0.6
South Carolina																0.0
Tennessee																
Texas	7.5	2.0		9.5	24.7	12.0		36.6	19.7	20.8		40.5	13.3	51.8	34.8	13.3
Virginia	8.3	4.4		12.6	15.3	32.7		48.0	6.3	11.9		18.1	21.3	29.8	48.9	21.3
West Virginia	6.4	0.5		6.9	28.9	10.0		38.9	27.1	14.4		41.5	12.6	62.4	25.0	12.6

*When first enrolled at awarding college.

** Represents AA degrees only -- 73 percent of their total associate's degrees.

Average Years to Degree at College Awarding Bachelor's Degree Public Four-Year Colleges and Universities, 2011-12

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		l a record of o while in high early col		0			enrollment f		Were	Transfer Stue Coll		Irding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama Arkansas Delaware	4.4	5.4		4.5	5.6	9.0		6.0	3.6	4.7		3.9	4.0
Florida	4.5	5.5	9.3	4.6	4.8	5.7	11.2	5.3	2.8	4.1		3.2	7.3
Georgia Kentucky Louisiana Maryland	4.8 4.9 4.1	4.6 5.0 5.6		4.8 4.9 4.1	5.2 5.3 5.3	5.7 6.6 8.5		5.3 5.4 5.4	3.7 6.0 4.0			3.9 6.1 4.3	6.1
Mississippi North Carolina Oklahoma South Carolina	4.8 4.7 4.2	5.6 3.5 3.9	5.0	5.0 4.7 4.2	5.2 4.8 5.3	5.1 6.8 6.5	5.6	5.2 4.8 5.3	3.6 3.5 3.6	4.0	2.0	3.7 3.5 4.0	5.0 3.9
Tennessee Texas Virginia West Virginia	3.8 4.5 4.8 4.7	4.2 4.5 5.4 5.1		3.8 4.5 4.9 4.7	4.6 5.1 4.5 5.3	5.7 5.3 5.7 9.7		4.6 5.1 4.6 5.4	5.9 3.5 3.4 4.0	8.0 3.5 4.3 4.5		6.3 3.5 3.6 4.1	4.1 4.5 6.2 7.2

*When first enrolled at awarding college.

Average Years to Degree at College Awarding Bachelor's Degree Public Four-Year 1 Colleges and Universities, 2011-12

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		l a record of vhile in high early col					enrollment f	-	Were	Transfer Stu Coll		arding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time o Transfer
Alabama Arkansas Delaware	4.3	5.1		4.4	5.0	8.3		5.3	3.5	3.9		3.6	
Florida	4.5	5.6	9.8	4.5	4.7	5.7	11.2	5.1	2.8	4.0		3.2	7.5
Georgia	4.8	4.9		4.8	4.9	5.1		4.9	3.5	3.9		3.6	
Kentucky Louisiana Maryland	4.8 4.0	5.0		4.8 4.0	5.0 4.5	5.7 11.5		5.1 4.5	5.9 3.4	6.4 6.3		6.0 3.6	6.4
Mississippi	4.8	6.6		4.9	5.1	5.2		5.1	3.7	4.0		3.7	4.6
North Carolina Oklahoma South Carolina	4.5 4.4	4.0 4.2		4.5 4.4	4.6 5.0	6.1 5.8	5.3	4.6 5.0	3.4 3.5	4.3 4.5	2.6	3.4 3.9	3.8
Tennessee	3.8	3.9		3.8	4.4	5.7		4.5	5.8	8.1		6.2	4.4
Texas	4.4	4.4		4.4	4.8	4.9		4.8	3.5	3.5		3.5	3.9
Virginia West Virginia	4.7 4.6	6.2		5.0 4.6	4.5 4.8	5.8 9.1		4.6 4.8	3.3 3.8	4.5 4.1		3.7 3.8	6.5 5.0

*When first enrolled at awarding college.

Average Years to Degree at College Awarding Bachelor's Degree Public Four-Year 2 Colleges and Universities, 2011-12

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		l a record of while in high early col		-			enrollment i in high scho	-	Were	Transfer Stue Coll		urding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama Arkansas Delaware													
Florida	4.8	5.6	8.9	4.9	5.3	6.0	11.0	5.9	2.9	4.1		3.5	6.0
Georgia Kentucky	4.6	4.7		4.6	4.9	4.8		4.9	3.8	3.4		3.7	
Louisiana Maryland	4.1	5.7		4.1	5.5	7.9		5.5	3.9	5.6		4.2	
Mississippi North Carolina Oklahoma South Carolina	5.4 5.6	5.9		5.5 5.6	5.1 5.0	5.1 6.6	10.0	5.1 5.0	3.7 3.7	4.0 4.1	2.7	3.7 3.8	5.0 4.2
Tennessee Texas	3.9 4.8	4.6		3.9 4.8	5.0 5.6	5.4 6.4		5.0 5.7	6.5 3.5	7.8 3.7		6.9 3.6	4.4 4.9
Virginia West Virginia	4.2	4.0		4.2	4.6	5.8		4.8	3.5	4.0		3.7	5.8

*When first enrolled at awarding college.

Average Years to Degree at College Awarding Bachelor's Degree Public Four-Year 3 Colleges and Universities, 2011-12

		Were	First-Time in	n College St	udents at Av	varding Co	ollege						
		a record of while in high early col		•			enrollment f	-	Were	Transfer Stu Coll		arding	Unknown
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	Whether First-Time or Transfer
Alabama													
Arkansas Delaware	4.4	5.4		4.4	5.9	9.0		6.3	3.5	4.9		4.0	4.1
Florida	4.8	5.1	9.0	4.8	5.3	5.4	11.1	5.8	3.0	4.4		3.4	9.2
Georgia	4.8	4.8		4.8	5.3	5.5		5.3	3.8	3.8		3.8	
Kentucky	4.9	4.8		4.9	5.4	6.5		5.5	6.1	6.8		6.3	6.1
Louisiana Maryland	4.0	6.0		4.0	5.9	8.6		6.0	4.2	6.0		4.5	
Mississippi													
North Carolina	5.0	3.5	5.0	5.0	4.9	6.2	5.3		3.4	3.7	4.6	3.4	3.9
Oklahoma South Carolina	4.0	3.8		4.0	5.7	6.6		5.9	3.8	4.7		4.2	
Tennessee	3.9	4.3		3.9	4.7	5.8		4.7	6.0	7.9		6.3	3.8
Texas	4.5	4.7		4.5	5.3	5.5		5.3	3.4	3.5		3.4	5.0
Virginia	5.5	5.0		5.5	4.6	5.4		4.6	3.5	4.3		3.7	6.8
West Virginia	4.7	4.5		4.7	6.0	10.6		6.1	4.1	4.8		4.2	8.8

*When first enrolled at awarding college.

Average Years to Degree at College Awarding Bachelor's Degree Public Four-Year 4 Colleges and Universities, 2011-12

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		l a record of while in high early col		-			enrollment f	-	Were	Transfer Stue Coll		arding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas Delaware	4.3	5.5		4.4	5.5	7.7		5.6	3.7	5.7		3.9	
Florida	4.5	4.9		4.5	5.1	5.9	11.5	5.2	3.0	4.1		3.2	6.0
Georgia	5.1	4.3		5.0	5.5	6.3		5.6	3.9	4.6		4.1	
Kentucky	4.8	6.1		4.9	5.7	8.0		5.9	5.6	5.3		5.5	5.6
Louisiana Maryland	4.2	4.7		4.2	5.7	8.6		5.8	4.3	5.4		4.6	
Mississippi	4.9	5.1		4.9	5.3	5.3		5.3	3.5	4.1		3.6	5.7
North Carolina	3.4	3.0		3.4	5.5	8.5		5.5	3.4	3.9	7.0	3.6	4.2
Oklahoma South Carolina	4.3	4.7		4.3	5.7	5.9		5.7	3.7	4.3		3.9	
Tennessee						2.0		2.0	2.5	2.8		2.7	3.0
Texas Virginia	4.0	2.0		3.0	4.6	2.0 5.8		2.0 4.6	2.5 3.3	2.8 3.9		2.7 3.4	3.0 5.2
West Virginia				5.0	4.0	5.0		4.0	5.5	5.9		5.4	5.2

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Bachelor's Degree Public Four-Year 5 Colleges and Universities, 2011-12

		Were	First-Time i	n College St	udents at Av	varding Co	llege						
		d a record of while in high early col		0			enrollment f in high scho	-	Were	Transfer Stu Coll		arding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama Arkansas Delaware Florida	4.9	5.6		5.4	6.9	9.0		7.2	3.7	5.0		4.0	1.5
Georgia Kentucky Louisiana Maryland	5.0	3.3		4.8	5.6	6.3		5.7	3.7	4.3		4.0	
Mississippi North Carolina	4.2 5.0	6.0		4.5 5.0	6.4 5.2	7.5 8.7	6.0	6.5 5.2	2.8 3.3	3.7 4.0	1.2	3.0 3.1	6.5 3.2
Oklahoma South Carolina	3.6	3.7		3.6	5.6	6.8	0.0	5.7	3.7	4.5	1.2	4.0	0.2
Tennessee Texas	3.9 5.3	3.7		3.9 5.3	4.5 6.4	4.6 7.6		4.5 6.6	6.3 3.1	8.6 3.4		6.8 3.3	4.1 5.4
Virginia West Virginia	5.0 5.0	5.0		5.0 5.0	4.3 5.7	4.9 9.7		4.3 5.9	3.2 3.7	3.7 4.3		3.3 3.8	5.4 8.6

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Bachelor's Degree Public Four-Year 6 Colleges and Universities, 2011-12

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		a record of o while in high early col		-			enrollment f		Were	Transfer Stu Coll		urding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	4.7	5.4		4.8	6.5	9.7		7.0	4.2	4.5		4.3	
Delaware													
Florida	3.9			3.9	4.2		12.3	4.4	3.4			3.4	
Georgia	4.5	4.0		4.5	6.3	7.7		6.7	3.7	4.5		4.0	
Kentucky	o -			0.7					1.0			- 4	
Louisiana Maryland	3.7			3.7	7.4	9.4		7.7	4.8	5.9		5.1	
Mississippi													
North Carolina	3.9			3.9	4.8	9.0		4.8	3.6	5.3	3.0	3.7	3.7
Oklahoma	4.2	2.7		3.8	5.6	7.7		5.9	3.5			3.9	
South Carolina													
Tennessee													
Texas	4.2	4.9		4.3	4.8	4.4		4.7	3.9	3.8		3.9	3.1
Virginia	4.3	6.0		4.7	4.6	4.6		4.6	3.2	4.4		3.5	7.1
West Virginia	4.7	5.3		4.7	5.9	9.8		6.1	4.6	4.5		4.6	8.1

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Associate's Degree Public Two-Year Colleges, 2011-12

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		l a record of while in high early col		-			enrollment f in high scho	-	Were	Transfer Stue Coll		arding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama Arkansas	3.9	5.5		4.4	4.6	6.8		5.3	3.4	4.2		3.8	2.9
Delaware	0.0	0.0			4.0	0.0		0.0	0.4	7.2		0.0	2.0
Florida	3.0	3.8	0.7	2.8	4.4	5.9	6.1	4.8	3.1	4.4	4.8	3.7	5.5
Georgia	3.6	4.1		3.7	4.5	5.9		4.9	3.5	3.9		3.7	
Kentucky	3.7	4.0		3.8	5.0	5.7		5.3	5.9	5.8		5.9	7.4
Louisiana Maryland	2.8	3.0		2.8	4.9	6.5		5.3	3.8	4.8		4.2	
Mississippi	3.8	3.7		3.7	3.4	3.7		3.5	3.7	5.8		4.5	5.6
North Carolina	3.5	4.8		4.1	2.7	4.5		4.2	2.4	2.9		2.7	
Oklahoma South Carolina	2.3	2.9		2.5	4.4	6.0		4.9	3.5	4.5		4.0	
Tennessee	2.5	3.7		2.6	3.9	4.8		4.1	5.9	8.4		7.0	3.6
Texas	3.2	3.3		3.2	4.4	5.0		4.7	3.3	3.6		3.5	4.6
Virginia	2.6	3.0		2.7	3.9	5.9		5.3	3.3	4.6		4.2	5.9
West Virginia	3.5	6.9		3.7	4.2	5.3		4.4	4.2	3.8		4.1	6.3

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Associate's Degree Public Two-Year with Bachelor's, 2011-12

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		l a record of while in high early col					enrollment f		Were	Transfer Stue Coll		arding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama Arkansas Delaware													
Florida	3.0	3.7	0.8	2.7	4.7	6.1	5.6	5.2	3.4	4.5	4.1	4.0	5.9
Georgia Kentucky Louisiana Maryland	3.3	3.4		3.3	4.6	6.0		4.8	3.5	4.1		3.8	
Mississippi North Carolina Oklahoma South Carolina	3.0	3.4		3.1	4.0	5.2		4.4	3.5	4.2		3.8	
Tennessee Texas Virginia	3.5	3.4		3.5	4.6	5.1		4.8	3.7	4.1		3.9	4.8
West Virginia	3.7	7.8		3.8	4.5	6.8		4.7	4.3	4.2		4.3	5.2

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Associate's Degree Public Two-Year 1, 2011-12

		Were	First-Time i	n College St	udents at Av	varding Co	ollege						
		l a record of while in high early col					enrollment in high scho	-	Were	Transfer Stue Coll		urding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	3.6	5.6		4.1	3.1	5.3		3.9	2.7	3.7		3.1	
Delaware Florida	2.9	3.8	0.7	2.7	4.2	5.6	3.0	4.6	3.0	4.3	4.6	3.6	5.1
Georgia	4.2	2.5		3.5	4.4	5.6		4.8	3.7	4.5		4.2	
Kentucky	3.7	4.8		4.0	4.9	5.9		5.3	6.3	6.0		6.2	6.9
Louisiana Maryland	3.3	3.6		3.3	5.3	7.1		5.7	4.1	5.1		4.6	
Mississippi	4.5	3.6		3.6	3.4	4.3		3.5	4.2	6.2		5.1	6.3
North Carolina	3.4	4.9		4.1	2.5	4.3		3.9	2.3	2.9		2.6	
Oklahoma South Carolina	2.4	2.5		2.4	4.9	6.4		5.5	3.9	4.9		4.5	
Tennessee	2.7	2.2		2.6	4.0	5.0		4.3	6.0	8.6		7.1	3.3
Texas	3.2	3.2		3.2	4.5	5.0		4.7	3.4	3.8		3.6	4.6
Virginia West Virginia	2.8	3.3		3.0	3.8	5.6		5.1	3.5	4.8		4.4	6.0

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Associate's Degree Public Two-Year 2, 2011-12

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		l a record of while in high early col		-			enrollment f	•	Were	Transfer Stue Coll		urding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas Delaware	4.1	6.1		4.4	5.2	7.3		5.6	3.2	4.0		3.6	
Florida	3.3	4.1	0.8	3.2	4.1	5.7	9.0	4.6	3.0	4.3	6.8	3.7	5.8
Georgia	3.8	4.7		4.2	4.6	6.2		5.0	3.3	3.4		3.4	
Kentucky	3.7	3.7		3.7	5.1	5.6		5.3	5.7	5.7		5.7	7.5
Louisiana Maryland	2.3	2.3		2.3	4.3	5.3		4.5	2.8	3.8		3.2	
Mississippi	3.5	3.8		3.8	3.4	3.4		3.4	3.3	4.9		3.8	5.1
North Carolina	3.5	4.7		4.0	2.8	4.6		4.3	2.4	3.0		2.7	
Oklahoma South Carolina	2.0	3.5		2.3	4.2	5.9		4.5	3.0	4.2		3.4	
Tennessee	2.4	8.0		2.5	3.8	4.6		3.9	5.8	8.2		6.9	4.0
Texas	3.0	3.3		3.1	4.2	4.9		4.5	3.1	3.2		3.1	4.5
Virginia	2.5	3.0		2.7	4.2	6.5		5.8	3.1	4.2		3.9	5.8
West Virginia	3.2	8.0		3.3	4.3	6.0		4.5	3.9	4.4		4.0	7.2

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Associate's Degree Public Two-Year 3, 2011-12

		Were	First-Time i	n College St	udents at Av	varding Co	llege						
		l a record of while in high early col					enrollment f	-	Were	Transfer Stud Colle		arding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas Delaware	3.8	5.4		4.4	5.1	7.6		5.8	3.9	4.6		4.2	2.9
Florida	3.4	3.3	0.6	3.1	4.4	4.6		4.5	3.3	3.8		3.6	6.9
Georgia	2.5	5.5		2.9	4.4	5.2		4.6	3.7	3.1		3.4	
Kentucky	4.9	6.0		5.1	5.0	5.4		5.1	5.6	4.7		5.2	7.9
Louisiana Maryland	2.5	2.0		2.5	4.4	5.7		4.7	3.4	4.5		3.8	
Mississippi		3.1		3.1	3.1	3.7		3.2	3.2	6.6		4.0	5.9
North Carolina	3.7	4.9		4.2	3.2	4.6		4.4	2.4	3.0		2.7	
Oklahoma South Carolina	2.2	3.2		2.4	4.1	5.5		4.4	3.1	3.9		3.4	
Tennessee													
Texas	2.8	2.9		2.8	3.4	4.1		3.7	2.7	2.6		2.7	4.7
Virginia	2.5	2.8		2.6	3.4	5.5		4.8	2.8	3.9		3.5	6.3
West Virginia	3.5	6.5		3.7	4.0	4.7		4.2	4.4	3.4		4.1	6.4

*When first enrolled at graduating college.

Table 67b

Typical Hours Required For Bachelor's Degrees at Public Four-Year Colleges and Universities and for Associate's Degrees at Public Two-Year Colleges, 2011-12

	Public Four-Year Colleges and	
	Universities	Public Two-Year Colleges
Alabama		
Arkansas	124	60
Delaware	—	—
Florida	120	60
Georgia	120	64
Kentucky	_	_
Louisiana	—	—
Maryland	—	—
Mississippi	120	62-65
North Carolina	120-128	66-69
Oklahoma	120	60
South Carolina	—	—
Tennessee	_	_
Texas	_	_
Virginia	120	62-70
West Virginia	120	60

Average Credits Attempted at College Awarding Bachelor's Degree Public Four-Year Colleges and Universities, 2011-12

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	•	And ha		f enrollment f in high scho		Were T		udents at Awa	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	137	136		137	145	140		144	95	84		92	63
Delaware													
Florida													
Georgia	135	128		134	137	136		137	93	85		91	123
Kentucky	143	147		143	148	137		147	95	88		93	84
Louisiana													
Maryland													
Mississippi													
North Carolina	138	113	154	137	135	139	164	135	92	71	73	88	105
Oklahoma													
South Carolina													
Tennessee													
Texas	122	118		122	134	133		134	87	67		80	65
Virginia	108	75		104	100	100		100	62	57		61	74
West Virginia													

*When first enrolled at awarding college.

Average Credits Attempted at College Awarding Bachelor's Degree Public Four-Year 1 Colleges and Universities, 2011-12

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	-	And ha		f enrollment f in high scho	•	Were Ti		udents at Awa	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	132	135		132	136	132		135	95	83		91	
Delaware													
Florida													
Georgia	116	116		116	122	125		122	84	81		83	150
Kentucky	150	151		150	147	133		146	100	93		98	80
Louisiana													
Maryland													
Mississippi													
North Carolina	129	81		128	129	123	124	129	96	87	96	95	106
Oklahoma													
South Carolina													
Tennessee													
Texas	120	113		120	129	130		129	90	68		84	56
Virginia	106	78		100	100	100		100	61	58		60	69
West Virginia													

*When first enrolled at awarding college.

Average Credits Attempted at College Awarding Bachelor's Degree Public Four-Year 2 Colleges and Universities, 2011-12

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)		And had		of enrollment f e in high scho		Were Ti		idents at Aw	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas													
Delaware													
Florida													
Georgia	147	167		149	149	149		149	107	92		105	120
Kentucky													
Louisiana													
Maryland													
Mississippi													
North Carolina	141			141	138	141	111	138	93	70	84	87	117
Oklahoma													
South Carolina													
Tennessee													
Texas	126	113		125	139	137		139	85	72		80	72
Virginia	96	77		96	100	100		100	65	56		62	80
West Virginia													

*When first enrolled at awarding college.

Average Credits Attempted at College Awarding Bachelor's Degree Public Four-Year 3 Colleges and Universities, 2011-12

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	0	And had		f enrollment f in high scho	-	Were T		udents at Awa	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	139	124		138	148	137		147	92	82		89	63
Delaware													
Florida													
Georgia	143	132		140	146	145		145	100	77		95	
Kentucky	138	138		138	146	140		146	89	81		87	80
Louisiana													
Maryland													
Mississippi													
North Carolina	147	128	154	147	139	144	176	139	89	60	121	84	102
Oklahoma													
South Carolina													
Tennessee													
Texas	125	131		125	140	137		140	87	67		80	72
Virginia	120	52		118	102	100		102	66	59		64	75
West Virginia													

*When first enrolled at awarding college.

Average Credits Attempted at College Awarding Bachelor's Degree Public Four-Year 4 Colleges and Universities, 2011-12

		We	re First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	•	And had		f enrollment in high scho	•	Were T		udents at Awa	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	137	130		137	148	146		148	96	91		95	
Delaware													
Florida													
Georgia	143	128		140	143	133		142	98	92		96	101
Kentucky	138	187		141	156	139		155	102	95		100	95
Louisiana													
Maryland													
Mississippi													
North Carolina	138	129		137	155	162		155	88	66	49	82	94
Oklahoma													
South Carolina													
Tennessee													
Texas						11		11	55	51		52	41
Virginia West Virginia	106	34		70	104	107		104	65	53		63	73

*When first enrolled at awarding college.

Average Credits Attempted at College Awarding Bachelor's Degree Public Four-Year 5 Colleges and Universities, 2011-12

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	•	And ha		of enrollment f e in high scho		Were Ti		udents at Awa llege	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama Arkansas Delaware Florida	133	142		139	143	148		143	93	96		93	63
Georgia Kentucky Louisiana Maryland	152	123		149	149	133		147	91	79		86	
Mississippi North Carolina Oklahoma South Carolina	128			128	149	162	143	149	89	81	49	80	96
Tennessee Texas Virginia West Virginia	121 112	81		121 102	141 96	134 92		139 95	70 59	64 45		67 55	71 53

*When first enrolled at awarding college.

Average Credits Attempted at College Awarding Bachelor's Degree Public Four-Year 6 Colleges and Universities, 2011-12

		We	re First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	-	And had		f enrollment t e in high scho	-	Were Tr		Idents at Awa lege	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama Arkansas Delaware Florida	152	148		152	156	156		156	110	100		107	
Georgia Kentucky Louisiana Maryland	140	108		137	146	146		146	96	90		93	
Mississippi North Carolina Oklahoma South Carolina	126			126	140	108		140	99	93	112	98	120
Tennessee Texas Virginia West Virginia	125 106	128 83		125 101	136 101	131 95		136 100	104 60	85 61		102 60	67 99

*When first enrolled at awarding college.

Average Credits Attempted at College Awarding Associate's Degree Public Two-Year Colleges, 2011-12

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	-	And had		f enrollment f in high scho		Were Tr		udents at Awa	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	86	86		86	91	91		91	70	64		68	39
Delaware													
Florida	73	73	67	72	78	79	85	78	53	51	43	52	75
Georgia	85	84		84	86	85		85	67	59		63	67
Kentucky Louisiana Maryland	81	77		80	91	84		88	62	60		62	69
Mississippi North Carolina Oklahoma South Carolina	89	82		86	76	86		84	71	62		66	
Tennessee													
Texas	70	63		67	89	86		88	68	58		62	58
Virginia West Virginia	55	52		54	58	59		59	44	43		43	50

*When first enrolled at awarding college.

Average Credits Attempted at College Awarding Associate's Degree Public Two-Year with Bachelor's, 2011-12

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	-	And had		of enrollment t e in high scho		Were Ti		idents at Awa	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama Arkansas Delaware													
Florida	74	75	67	73	81	81	78	81	56	52	34	54	78
Georgia Kentucky Louisiana Maryland	85	76		82	86	85		86	65	60		62	60
Mississippi North Carolina Oklahoma South Carolina													
Tennessee Texas Virginia West Virginia	75	66		71	92	91		91	74	65		69	57

*When first enrolled at awarding college.

Average Credits Attempted at College Awarding Associate's Degree Public Two-Year 1, 2011-12

		We	re First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	-	And had		of enrollment t e in high scho		Were Tr		udents at Aw llege	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	84	78		83	94	92		93	75	66		71	
Delaware													
Florida	73	72	67	72	77	77	87	77	51	50	41	50	71
Georgia	91	79		87	85	82		84	69	63		66	67
Kentucky	76	77		76	90	85		88	63	63		63	60
Louisiana													
Maryland													
Mississippi													
North Carolina	89	81		85	76	86		83	70	63		67	
Oklahoma													
South Carolina													
Tennessee													
Texas	71	61		67	90	87		88	69	58		62	57
Virginia	60	54		58	60	59		59	46	44		45	53
West Virginia													

*When first enrolled at awarding college.

Average Credits Attempted at College Awarding Associate's Degree Public Two-Year 2, 2011-12

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	-	And ha		of enrollment f e in high scho	•	Were Tr		udents at Awa	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	84	84		84	92	86		90	66	55		61	
Delaware													
Florida	73	73	65	73	75	77	104	75	53	50	66	52	75
Georgia	85	89		86	86	88		87	68	56		61	67
Kentucky	82	77		81	91	83		88	62	59		61	72
Louisiana													
Maryland													
Mississippi													
North Carolina	89	82		86	74	87		85	72	61		66	
Oklahoma													
South Carolina													
Tennessee													
Texas	69	66		68	87	85		86	64	56		59	60
Virginia	54	51		53	56	59		58	42	41		42	45
West Virginia													

*When first enrolled at awarding college.

Average Credits Attempted at College Awarding Associate's Degree Public Two-Year 3, 2011-12

		We	ere First-Time	in College S	Students a	t Awarding C	College						
		hile in high	enrollment fo school (dual llege, etc.)	•	And ha		of enrollment e in high scho	-	Were Ti		udents at Aw	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	87	87		87	90	91		90	69	66		67	39
Delaware													
Florida	66	75	79	69	73	68		72	52	41		45	76
Georgia	76	83		77	81	78		80	59	49		53	
Kentucky	79	92		81	84	83		84	54	57		55	65
Louisiana													
Maryland													
Mississippi													
North Carolina	92	83		89	81	84		83	71	61		66	
Oklahoma													
South Carolina													
Tennessee													
Texas	64	65		64	79	72		77	61	53		57	64
Virginia	49	52		50	51	57		55	39	42		41	49
West Virginia													

*When first enrolled at awarding college.

Estimated Full-Year Full-Time-Equivalent Enrollment

Estimated full-year, full-time-equivalent enrollment (FTE) is derived from credit hour or contact hour data. The estimated full-year FTE is used with portions of the funding data to yield per-FTE funding statistics.

An estimating procedure is used in order to have a report as close to the current year as possible. The estimated FTE reported are based on credit/contact hours from the previous calendar year (Winter/Spring 2012, Summer 2012 and Fall 2012). (Those states that include two half-summer terms in their fiscal year have combined the appropriate two half terms in their Summer 2012 report.)

FTE enrollment is calculated from the credit/contact hour data as follows: estimated annual undergraduate credit hours for semester systems are divided by 30; estimated annual undergraduate credit hours for quarter systems are divided by 45; estimated annual graduate credit hours for semester systems are divided by 24; estimated annual graduate credit hours for quarter systems are divided by 36; and estimated annual contact hours are divided by 900.

Reported are all credit/contact hours which could count toward a postsecondary degree or other award, regardless of whether or not a student is enrolled in a formal program, including credit/contact hours offered through extension centers so long as they meet the above condition. Law school credit hours are included in the graduate credit hour counts. Credit hours from remedial education, developmental education or continuing education are included. Credit/contact hours reflect enrollment at the close of the drop/add period or the state's official reporting date for each of the terms in calendar year 2012.

Hours supported by "state operating appropriations for health professions education" as defined below are not reported. Specifically exclude: (a) credit hours of specialized institutions which serve primarily as health-science centers; (b) credit hours of medical schools and all other health professions education, including dentistry, optometry, nursing, pharmacy, and allied health professions at all institutions that have medical schools and (c) credit hours for schools of veterinary medicine.

For undergraduate credit hours/contact hours only, states report the number of hours taken by students still enrolled in high school (dual enrollment, joint enrollment, early college programs, etc.)

The report is based on non-duplicative counting of student activity. For example, if a student taking one course contributes 3 credit hours to the credit hour count, that student's activity in that class does not contribute to the contact hour count (or *vice versa*).

Full-Year Full-Time-Equivalent Undergraduate Enrollment Public Four-Year Institutions, 2012-13

							Four-Yea	r			-		-	
		1		2	3		4	1		5		6	AI	I
	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School
SREB states	861,620		231,065		534,703		187,157		102,787		68,110		1,985,443	
Alabama Arkansas Delaware	45,792 18,988 17,960	0.2% 0.02%	14,068	0.1%	29,641 33,297 3,668	0.2% 2.7%	14,067 5,912	0.7% 0.6%	4,191 2,353	0.2% 6.2%	,	0.6% 0.1%	21,628	0.2% 1.6%
Florida	179,460	0.7%	20,560	1.3%	31,358	0.2%	10,147	1.1%			951	0.1%	242,475	0.7%
Georgia Kentucky Louisiana Maryland	46,819 32,258 24,167 26,353	0.2% 0.2% 0.3%	14,131 28,101 16,456	0.6% 1.7%	35,902 41,413 23,236 17,208	0.5% 2.8% 3.3%	51,127 13,087 29,616 22,452	0.5% 1.4% 2.8%	15,210 2,856	1.4%	12,133 1,724 2,122	1.4% 5.5%	86,758	0.6% 1.6% 2.1%
Mississippi North Carolina Oklahoma South Carolina	26,669 54,506 36,750 39,419	0.001% 0.1% 0.02%	20,950 38,422	0.1%	50,077 18,667 15,027	0.4% 0.4% 0.3%	7,223 4,961 3,163 3,024	1.7% 1.5% 0.2%	2,277 10,260 15,236 15,259	1.3% 0.7%	,	2.3% 0.8%		0.2% 0.6% 0.3%
Tennessee Texas Virginia West Virginia	34,466 178,740 77,228 22,047	0.03% 1.2% 0.5%	6,034 44,336 28,006	0.2% 0.9%	57,887 144,902 23,618 8,802	0.7% 0.8% 0.9% 1.6%	4,269 18,109	0.04%	6,756 11,773 9,028 7,588		1,801 1,795 11,476	0.05%	49,912	1.4% 0.3% 0.9% 1.0%

Notes: Full-year full-time-equivalent (FTE) undergraduate enrollment for 2012-13 is estimated by taking the credit hours from calendar year 2012 (i.e. winter, spring, summer and fall terms of 2012) and by dividing total undergraduate semester credit hours by 30 and total undergraduate quarter hours by 45.

Full-Year Full-Time-Equivalent Graduate Enrollment Public Four-Year Institutions, 2012-13

			Four-Y	ear			
	1	2	3	4	5	6	All
SREB states	216,971	52,126	82,331	24,279	9,958	841	386,506
Alabama	8,757	2,933	3,608	1,764	2,235		19,297
Arkansas	3,217		7,173	668	89	68	11,215
Delaware	2,123		189				2,312
Florida	43,967	3,312	4,806	938			53,025
Georgia	19,526	9,756	4,826	5,050	826		39,982
Kentucky	6,744		5,717	1,811			14,272
Louisiana	4,855	4,100	4,122	2,712			15,789
Maryland	6,632	2,359	2,369	4,656	261	47	16,323
Mississippi	4,887	3,819		1,894	162		10,762
North Carolina	16,793	6,801	6,606	474	953	108	31,734
Oklahoma	7,484		2,151	256	2,304		12,195
South Carolina	8,018		1,530	581	1,017	203	11,349
Tennessee	8,463	1,462	6,419		283		16,628
Texas	46,131	9,504	28,473	1,872	934	62	86,975
Virginia	24,513	8,080	2,031	1,603	545		36,772
West Virginia	4,861		2,312		349	353	7,876

Notes: Full-year full-time-equivalent (FTE) graduate enrollment for 2012-13 is estimated by taking the credit hours from calendar year 2012 (i.e. winter, spring, summer and fall terms of 2012) and by dividing total graduate semester credit hours by 24 and total graduate quarter hours by 36.

Total Full-Year Full-Time-Equivalent Enrollment Public Four-Year Institutions, 2012-13

			Four-	(ear			
	1	2	3	4	5	6	All
SREB states	1,078,591	283,191	617,034	211,436	112,744	68,951	2,371,949
Alabama	54,549	17,001	33,249	15,832	6,427	2,786	129,844
Arkansas	22,205		40,470	6,580	2,443	8,689	80,386
Delaware	20,083		3,857				23,940
Florida	223,427	23,873	36,164	11,085		951	295,500
Georgia	66,345	23,887	40,728	56,177	16,036	12,133	215,305
Kentucky	39,002		47,131	14,898			101,030
Louisiana	29,022	32,201	27,358	32,328		1,724	122,633
Maryland	32,984	18,815	19,577	27,108	3,117	2,169	103,770
Mississippi	31,556	24,770		9,117	2,440		67,882
North Carolina	71,299	45,223	56,683	5,435	11,213	6,192	196,043
Oklahoma	44,234		20,818	3,419	17,540	6,501	92,511
South Carolina	47,438		16,557	3,605	16,275	12,321	96,196
Tennessee	42,929	7,496	64,306		7,039		121,770
Texas	224,871	53,841	173,375	6,140	12,706	1,863	472,795
Virginia	101,740	36,086	25,649	19,712	9,573	1,795	194,555
West Virginia	26,909		11,114		7,937	11,829	57,788

Notes: Full-year full-time-equivalent (FTE) enrollment for 2012-13 is estimated by taking the credit hours from calendar year 2012 (i.e. winter, spring, summer and fall terms of 2012), and by dividing total undergraduate semester credit hours by 30; total undergraduate quarter hours by 45; total graduate semester credit hours by 24; and total graduate quarter hours by 36.

Full-Year Full-Time-Equivalent Credit-Hour Enrollment Public Two-Year Colleges and Technical Institutes or Colleges, 2012-13

			Two-Year			Technical I	nstitutes or	Colleges
	With							
	Bachelor's	1	2	3	All	1	2	All
SREB states	188,629	1,037,229	423,817	125,657	1,775,331	98,546	2,102	100,648
Alabama		24,455	34,235	8,541	67,231	1,349	2,102	3,451
Arkansas		14,213	5,944	22,036	42,192			
Delaware		5,114	5,661		10,775			
Florida	135,834	184,127	15,596	1,642	337,199			
Georgia	14,036	18,382	24,652	2,628	59,699	77,976		77,976
Kentucky		17,112	32,834	1,274	51,219	5,047		5,047
Louisiana		25,425	7,391	8,498	41,314	14,174		14,174
Maryland		77,461	22,939	4,086	104,486			
Mississippi		30,720	31,317	3,812	65,850			
North Carolina		81,917	62,035	25,349	169,301			
Oklahoma	9,499	27,030	5,036	12,413	53,978			
South Carolina		57,002	16,852	8,725	82,579			
Tennessee		34,986	28,006		62,992			
Texas	24,787	365,243	77,562	11,589	479,181			
Virginia		74,043	47,442	7,484	128,969			
West Virginia	4,473		6,314	7,580	18,366			

Notes: Full-year full-time-equivalent (FTE) undergraduate enrollment for 2012-13 is estimated by taking the credit hours from calendar year 2012 (i.e. winter, spring, summer and fall terms of 2012) and by dividing total undergraduate semester credit hours by 30 and total undergraduate quarter hours by 45.

Full-Year Full-Time-Equivalent Contact-Hour Enrollment Public Two-Year Colleges and Technical Institutes or Colleges, 2012-13

	Two-Year				Technical In	stitutes or (Colleges	
	With							
	Bachelor's	1	2	3	All	1	2	All
SREB states	11,868	36,406	22,838	10,133	81,246	5,209	26,224	31,433
Alabama								
Arkansas								
Delaware								
Florida	11,167	8,893	1,610	135	21,805			
Georgia								
Kentucky								
Louisiana						121		121
Maryland						121		121
Maryland								
Mississippi								
North Carolina		14,198	16,688	9,528	40,415			
Oklahoma			,	,	,	4,047	15,931	19,977
South Carolina						,	,	,
Tennessee						1,042	10,293	11,334
Texas	701	13,315	4,540	470	19,026			
Virginia								
West Virginia								

Notes: Full-year full-time-equivalent (FTE) undergraduate enrollment for 2012-13 is estimated by taking the credit hours from calendar year 2012 (i.e. winter, spring, summer and fall terms of 2012) and by dividing total undergraduate semester credit hours by 30 and total undergraduate quarter hours by 45.

Total Full-Year Full-Time-Equivalent Enrollment Public Two-Year Colleges, 2012-13

	With Ba	ichelor's	1		2		3		All	
	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School
SREB states	200,497		1,073,635		446,655		135,790		1,856,578	
Alabama Arkansas			24,455 14,213	3.1% 1.8%	34,235 5,944		,	2.8% 6.3%		2.7% 4.7%
Delaware			5,114		5,661				10,775	
Florida	147,002	2.1%	193,020	3.2%	17,205	7.9%	1,778	3.2%	359,005	3.0%
Georgia	14,036	1.1%	18,382	2.1%	24,652	1.5%	2,628	2.7%	59,699	1.6%
Kentucky			17,112	3.4%	32,834	5.5%			,	4.8%
Louisiana			25,425	0.9%	7,391	8.5%			,	3.9%
Maryland			77,461		22,939		4,086		104,486	
Mississippi			30,720	1.2%	31,317	1.1%	3,812	1.1%	65,850	1.2%
North Carolina			96,116	2.4%	78,724	7.3%	34,877	9.6%	209,716	5.3%
Oklahoma	9,499	3.6%	27,030	3.7%	5,036	5.9%	12,413	6.9%	53,978	4.6%
South Carolina			57,002	2.4%	16,852	3.7%	8,725	8.4%	82,579	3.2%
Tennessee			34,986	3.7%	28,006	5.8%			62,992	4.6%
Texas	25,488	19.3%	378,559	6.4%	82,102	9.8%	12,059	10.5%	498,207	7.7%
Virginia			74,043	3.8%	47,442	28.2%	7,484	38.3%	128,969	14.8%
West Virginia	4,473	4.0%			6,314	4.4%	7,580	3.0%	18,366	3.8%

Notes: Full-year full-time-equivalent (FTE) undergraduate enrollment for 2012-13 is estimated by taking the credit hours from calendar year 2012 (i.e. winter, spring, summer and fall terms of 2012) and by dividing total undergraduate semester credit hours by 30; total undergraduate contact hours by 900 (the equivalent of a 30 hour week); and total graduate semester credit hours by 24.

Total Full-Year Full-Time-Equivalent Enrollment Public Technical Institutes or Colleges, 2012-13

	1		2		All	
	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School
SREB states	103,755		28,326		132,081	
Alabama Arkansas Delaware Florida	1,349	0.5%	2,102	5.3%	3,451	3.5%
Georgia Kentucky Louisiana Maryland	77,976 5,047 14,295	4.4%			77,976 5,047 14,295	2.6% 4.4% 12.2%
Mississippi North Carolina Oklahoma South Carolina	4,047		15,931		19,977	
Tennessee Texas Virginia West Virginia	1,042		10,293		11,334	

Notes: Full-year full-time-equivalent (FTE) undergraduate enrollment for 2012-13 is estimated by taking the credit hours from calendar year 2012 (i.e. winter, spring, summer and fall terms of 2012) and by dividing total undergraduate semester credit hours by 30; total undergraduate quarter hours by 45; total undergraduate contact hours by 900 (the equivalent of a 30 hour week); total graduate semester credit hours by 24; and total graduate quarter hours by 36.

Distribution of Instructional Activity by Type of Instruction

Credit/contact hours are considered e-learning when technology is the primary mode of instruction for the course: when more than 50 percent of the course content is delivered electronically. This 50-percent rule matches criteria used for the inclusion of courses in the SREB electronic campus and a SACS definition.

The total calendar year credit/contact hours reported in the previous section on estimated fulltime-equivalent enrollment are the basis for this section. Credit/contact hours generated in calendar year 2012 through traditional instruction (i.e. significant site attendance is required and less than 50 percent of the course is delivered electronically) are reported including those generated on the main campus and those generated off-campus.

Credit/contact hours generated through e-learning are reported in three different categories: (1) courses delivered over the Internet (Web delivery); (2) courses delivered through special facilities for site-to-site two-way audio-video (compressed video); and (3) courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit, video tape, CD ROMS, email, etc.

If applicable, credit/contact hours generated through correspondence courses (courses without any significant site attendance where less than 50 percent of the course is delivered electronically) are also reported.

				Four-Yea	r			Two-Year					Technical		
		•	•		-	•	All ¹	with		•	•			•	
	1	2	3	4	5	6		bachs.	1	2	3	All	1	2	All
Alabama	95.3	90.4	83.4	85.9	95.4	40.2	88.9		80.0	85.3	76.4	82.2	91.8	91.9	91.9
Arkansas	94.5		81.4	89.4	82.5	87.7	86.6		71.3	80.9	80.4	77.4			
Delaware	97.4		98.5				97.6		89.1	81.0		84.9			
Florida	77.1	88.1	84.7	82.4		100.0	79.3	74.3	78.2	72.5	64.8	76.3			
Georgia	97.5	99.3	88.5	90.0	86.1	93.1	92.1	96.4	72.6	80.4	96.3	82.4	77.0		77.0
Kentucky	93.9		83.8	84.5			87.7		74.4	64.8	57.4	67.8	76.6		76.6
Louisiana															
Maryland	98.0	93.6	93.9	89.3	87.7	100.0	78.2		85.1	82.4	80.2	84.3			
Mississippi	91.9	93.0		82.6	53.0		89.6		79.7	80.7	87.1	80.6			
North Carolina	90.7	90.6	92.6	81.3	82.5	89.3	90.4		67.3	64.8	62.6	65.6			
Oklahoma	89.5		87.4	67.3	83.7	79.5	86.3	73.9	76.6	74.5	67.3	73.8			
South Carolina	95.1		98.6	98.6	95.5	92.7	95.5		79.1	83.4	91.4	81.3			
Tennessee	90.8	90.9	78.9		92.8		84.4		76.4	72.1		74.5			
Texas	90.2	89.2	89.1	53.5	67.2	99.9	88.6	80.2	80.0	75.7	71.7	79.1			
Virginia	95.0	96.6	97.2	96.7	98.5	88.7	95.9		75.0	71.1	70.9	73.3			
West Virginia	92.3		86.0		92.7	84.2	89.4	78.1		80.5	79.8	79.6			

¹ The "all four-year" figures include the Marion Military Institute, University of Arkansas for Medical Sciences, Georgia Health Sciences University, Southern Polytechnic State University, University of Maryland University College, and University of Maryland - Baltimore.

				Four-Yea	r					Two-Year	-		Т	echnica	
	4	2	2	4	5	6	All ¹	with bachs.	4	2	3	All	1	2	
Alabama	<u>1</u> 4.7	2 9.6	<u>3</u> 16.6	<u>4</u> 14.1		6 59.8	11.1	Dacits.	<u>1</u> 20.0	<u>2</u> 14.7	23.6	17.8	8.2	2 8.1	All 8.1
		9.0											0.2	0.1	0.1
Arkansas	3.6		18.5	10.6	17.5	12.3	12.8		28.7	19.1	19.6	22.6			
Delaware	2.6		1.5				2.4		10.9	19.0		15.1			
Florida ²	22.8	11.9	15.3	17.6			20.6	25.4	21.8	26.2	35.2	23.5			
Georgia	2.5	0.7	11.5	10.0	13.9	6.9	7.9	3.6	27.4	19.6	3.7	17.5	23.0		23.0
Kentucky	6.1		16.2	15.5			12.3		25.6	35.2	42.6	32.2	23.4		23.4
Louisiana															
Maryland	2.0	6.4	6.1	10.7	12.3		21.8		14.9	17.6	19.8	15.7			
Mississippi ²	8.1	7.0		17.1	47.0		10.4		20.3	19.3	12.9	19.4			
North Carolina	9.3	9.4	7.4	18.7	17.5	10.7	9.6		32.7	35.2	37.4	34.4			
Oklahoma	10.3		12.6	32.7	16.3	20.5	13.6	26.1	23.3	25.5	32.7	26.1			
South Carolina	4.9		1.4	1.4	4.5	7.3	4.5		20.9	16.6	8.6	18.7			
Tennessee	8.5	8.8	20.3		7.0		14.9		23.5	27.6		25.3			
Texas	9.8	10.8	10.9	46.5	32.8	0.1	11.4	19.8	20.0	24.3	28.3	20.9			
Virginia	5.0	3.4	2.8	3.3	1.5	11.3	4.1		25.0	28.9	29.1	26.7			
West Virginia	7.7	••••	14.0		7.3	15.8	10.6	21.9	_0.0	19.5	20.2	20.4			

Percent of Undergraduate Instructional Activity in e-Learning by Type of Institution, 2012

¹ The "all four-year" figures include the Marion Military Institute, University of Arkansas for Medical Sciences, Georgia Health Sciences University, Southern Polytechnic State University, University of Maryland University College, and University of Maryland - Baltimore.

² The university system in Florida uses an 80 percent rule; Florida's community colleges and Mississippi's community and junior colleges use a 75 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Percent of Graduate Instructional Activity in Traditional Classroom Instruction by Type of Institution, 2012

				Four-Yea	r		
	1	2	3	4	5	6	All ¹
Alabama	87.4	82.1	74.7	63.3	23.8		74.6
Arkansas	80.4		53.1	58.1	44.4	77.0	67.7
Delaware	94.5		96.6				94.6
Florida	78.2	73.8	74.3	61.6			77.3
Georgia							
Kentucky	82.6		48.0	73.4			64.2
Louisiana							
Maryland	95.2	82.2	83.4	79.0	92.3	100.0	59.7
Mississippi	74.0	88.6		51.0	70.7		75.1
North Carolina	88.0	72.1	77.1	76.3	73.5	64.8	81.6
Oklahoma	78.4		87.0	54.5	54.0		75.2
South Carolina	81.1		89.4	90.2	85.1	62.1	82.7
Tennessee	43.8	49.9	38.5		21.4		41.9
Texas	87.5	70.5	58.9	36.0	35.9	93.1	74.6
Virginia	90.5	95.4	91.2	86.6	89.0		91.4
West Virginia	72.8		69.1		52.6	64.2	70.3

¹ The "all four-year" figures include the Marion Military Institute, University of Arkansas for Medical Sciences, Georgia Health Sciences University, Southern Polytechnic State University, University of Maryland University College, and University of Maryland - Baltimore.

Percent of Graduate Instructional Activity in e-Learning by Type of Institution, 2012

				Four-Yea	r		
	1	2	3	4	5	6	All ¹
Alabama	12.6	17.9	25.3	36.7	76.2		25.4
Arkansas	19.6		46.9	41.9	55.6	23.0	32.3
Delaware	5.5		3.4				5.4
Florida ²	21.8	26.2	25.7	38.4			22.7
Georgia							
Kentucky	17.4		52.0	26.6			35.8
Louisiana							
Maryland	4.8	17.8	16.6	21.0	7.7		40.3
Mississippi	25.9	11.4		48.9	29.3		24.9
North Carolina	12.0	27.9	22.9	23.7	26.5	35.2	18.4
Oklahoma	21.3		13.0	45.5	46.0		24.7
South Carolina	18.9		10.6	9.8	14.9	37.9	17.3
Tennessee	53.0	47.7	58.4		78.5		55.0
Texas	12.5	29.5	41.1	64.0	64.1	6.9	25.4
Virginia	9.5	4.6	8.8	13.4	11.0		8.6
West Virginia	27.2		30.9		47.4	35.8	29.7

¹ The "all four-year" figures include the Marion Military Institute, University of Arkansas for Medical Sciences, Georgia Health Sciences University, Southern Polytechnic State University, University of Maryland University College, and University of Maryland - Baltimore.

² The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Four-Year Institutions¹, 2012

		Percent of Total								
	Tradit	ional		e-L	earning					
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ²	Corre- spondence			
Alabama	88.5	0.4	11.1	10.7	0.1	0.3				
Arkansas	83.2	3.4	12.8	12.4	0.4	0.01	0.5			
Delaware	97.6		2.4	2.4						
Florida ³	71.9	7.4	20.6	19.2		1.4	0.1			
Georgia	90.1	2.0	7.9	6.7	0.02	1.1	0.01			
Kentucky	83.2	4.5	12.3	10.9	1.4	0.1				
Louisiana										
Maryland	76.6	1.6	21.8	21.7	0.05					
Mississippi	84.5	5.1	10.4	9.7	0.6	0.01	0.04			
North Carolina	89.4	0.9	9.6	9.5	0.04	0.03				
Oklahoma	85.3	0.9	13.6	11.9	1.3	0.5	0.1			
South Carolina	93.6	1.9	4.5	4.3	0.1	0.05				
Tennessee	81.4	3.0	14.9	10.1	0.3	4.5	0.7			
Texas	87.0	1.6	11.4	11.0	0.2	0.2				
Virginia	93.8	2.2	4.1	3.2	0.8					
West Virginia	85.6	3.7	10.6	10.1	0.3	0.2				

¹This "all four-year" table includes the Marion Military Institute, University of Arkansas for Medical Sciences, Georgia Health Sciences University, Southern Polytechnic State University, University of Maryland University College, and University of Maryland - Baltimore.

²Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

³The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Four-Year 1 Institutions, 2012

		Percent of Total									
	Tradit	tional		e-L	earning						
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence				
Alabama	95.3	0.01	4.7	4.0	0.03	0.6					
Arkansas	93.0	1.5	3.6	3.4	0.2	0.01	1.9				
Delaware	97.4		2.6	2.6							
Florida ²	69.0	8.1	22.8	21.3		1.5	0.1				
Georgia	95.8	1.7	2.5	2.3		0.2	0.0				
Kentucky	92.5	1.5	6.1	5.8	0.2						
Louisiana											
Maryland	95.5	2.5	2.0	1.9	0.1						
Mississippi	85.6	6.4	8.1	8.0	0.1	0.004					
North Carolina	90.4	0.2	9.3	9.3	0.001	0.05					
Oklahoma	88.5	1.0	10.3	10.1	0.02	0.2	0.2				
South Carolina	93.2	1.9	4.9	4.6	0.2	0.1					
Tennessee	88.7	2.1	8.5	6.5		2.0	0.7				
Texas	89.6	0.6	9.8	9.6	0.02	0.2					
Virginia	92.4	2.5	5.0	3.5	1.6						
West Virginia	92.2	0.1	7.7	7.3		0.4					

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses a 75 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Four-Year 2 Institutions, 2012

			Pe	ercent o	f Total			
	Tradit	tional		e-Learning				
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence	
Alabama	90.2	0.1	9.6	9.6	0.04			
Arkansas Delaware								
Florida ²	73.8	14.3	11.9	11.6		0.2		
Georgia Kentucky Louisiana	96.6	2.7	0.7	0.4	0.2	0.1		
Maryland	92.0	1.6	6.4	6.4				
Mississippi	87.7	5.3	7.0	5.4	1.6			
North Carolina Oklahoma South Carolina	89.7	0.9	9.4	9.4	0.02			
Tennessee	78.3	12.7	8.8	8.3		0.5	0.2	
Texas	88.7	0.5	10.8	10.4	0.4	0.03		
Virginia West Virginia	95.2	1.5	3.4	3.4	0.01			

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Four-Year 3 Institutions, 2012

		Percent of Total								
	Traditional e-Learning									
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence			
Alabama	82.9	0.5	16.6	16.3	0.2	0.1				
Arkansas	75.7	5.7	18.5	18.1	0.4	0.01	0.05			
Delaware	98.5		1.5	1.5						
Florida ²	83.6	1.1	15.3	13.3		2.0				
Georgia	86.9	1.6	11.5	11.5	0.01	0.02				
Kentucky	76.4	7.4	16.2	13.3	2.7	0.1				
Louisiana										
Maryland	91.9	2.1	6.1	6.1	0.01					
Mississippi										
North Carolina	91.7	0.9	7.4	7.3	0.03	0.04				
Oklahoma	86.4	1.0	12.6	11.8	0.2	0.6				
South Carolina	97.7	0.8	1.4	1.4						
Tennessee	77.0	1.8	20.3	13.0	0.5	6.9	0.8			
Texas	86.6	2.5	10.9	10.5	0.2	0.2				
Virginia	94.1	3.1	2.8	2.8						
West Virginia	80.2	5.8	14.0	14.0						

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Four-Year 4 Institutions, 2012

			Pe	ercent o	f Total		
	Tradit	tional		e-L	earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	85.2	0.8	14.1	14.1			
Arkansas	87.7	1.7	10.6	10.5	0.03		
Delaware							
Florida	79.5	2.9	17.6	17.6		0.002	
Georgia	88.0	2.0	10.0	8.7		1.3	0.03
Kentucky	81.8	2.7	15.5	15.5		0.002	
Louisiana							
Maryland	88.2	1.1	10.7	10.6	0.1		
Mississippi	81.3	1.3	17.1	17.0		0.04	0.3
North Carolina	79.7	1.7	18.7	18.7			
Oklahoma	67.3	0.04	32.7	28.9	3.7		
South Carolina	98.3	0.2	1.4	1.4	0.1		
Tennessee							
Texas	37.9	15.6	46.5	43.5	3.1		
Virginia	95.0	1.7	3.3	3.1	0.2		
West Virginia							

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Four-Year 5 Institutions, 2012

	Tradit	tional		e-L	.earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	94.9	0.5	4.6	4.6			
Arkansas	81.1	1.4	17.5	12.1	5.3		
Delaware Florida ²							
Georgia Kentucky Louisiana	85.5	0.6	13.9	9.5	0.01	4.4	
Maryland	86.3	1.4	12.3	12.3			
Mississippi	53.0		47.0	47.0			
North Carolina	77.9	4.5	17.5	17.2	0.3		
Oklahoma	83.0	0.7	16.3	9.9	5.3	1.1	
South Carolina	95.0	0.5	4.5	4.5			
Tennessee	84.1	8.7	7.0	6.2	0.8	0.01	0.1
Texas	63.1	4.1	32.8	31.6	1.2		
Virginia	98.4	0.1	1.5	1.4	0.1		
West Virginia	86.9	5.8	7.3	7.3			

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Four-Year 6 Institutions, 2012

			Pe	ercent o	f Total		
	Tradit	ional		e-L	.earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	33.8	6.4	59.8	59.8			
Arkansas	86.7	0.9	12.3	12.2	0.2		
Delaware Florida ²	100.0						
Georgia Kentucky Louisiana	87.6	5.5	6.9	4.8		2.1	
Maryland	100.0						
Mississippi							
North Carolina	88.0	1.4	10.7	10.4	0.3		
Oklahoma	77.8	1.7	20.5	19.1	1.3		
South Carolina	87.2	5.5	7.3	7.2	0.01	0.02	
Tennessee							
Texas	99.9		0.1	0.1			
Virginia	87.5	1.2	11.3	6.4	4.9		
West Virginia	76.3	7.8	15.8	14.5	1.3	0.04	

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Two-Year, 2012

			Percent of Total								
	Tradit	tional		e-L	earning						
	On-	Off-			2-Way Compressed		Corre-				
	Campus	Campus	Subtotal	Web	Video	Other ¹	spondence				
Alabama	69.3	13.0	17.8	16.6	0.3	0.9					
Arkansas	66.3	11.2	22.6	21.8	0.8	0.02	0.002				
Delaware	84.9		15.1	14.5	0.3	0.4					
Florida ²	73.6	2.7	23.5	19.3	0.6	3.6	0.2				
Georgia	73.6	8.9	17.5	15.4		2.1	0.02				
Kentucky	61.3	6.5	32.2	31.5	0.7						
Louisiana											
Maryland	73.4	10.9	15.7	15.6	0.1	0.01					
Mississippi ²	80.6		19.4	19.4							
North Carolina	64.1	1.5	34.4	33.7	0.5	0.2					
Oklahoma	69.2	4.7	26.1	23.5	2.5	0.2	0.03				
South Carolina	76.3	5.0	18.7	17.8	0.9						
Tennessee	44.2	30.3	25.3	17.6	1.9	5.9	0.2				
Texas	66.9	12.2	20.9	20.0	0.5	0.4					
Virginia	61.4	12.0	26.7	24.6	2.0						
West Virginia	62.4	17.3	20.4	18.4	1.6	0.3					

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²Florida and Mississippi Community Colleges define e-learning when 75 percent of course content is delivered electronically so the figures reported here are likely lower than they would be if they employed a 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Two-Year with Bachelor's Institutions, 2012

			Pe	ercent o	f Total		
	Tradit	ional		e-L	.earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	-	•					
Arkansas							
Delaware							
Florida ²	72.5	1.8	25.4	23.7	0.1	1.6	0.3
Georgia Kentucky	81.0	15.4	3.6	2.9		0.7	
Louisiana Maryland							
Mississippi ² North Carolina Oklahoma South Carolina	68.4	5.6	26.1	24.3	1.8		0.04
Tennessee							
Texas	79.2	1.0	19.8	19.6	0.1	0.003	
Virginia West Virginia	66.1	11.9	21.9	21.0		1.0	

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²Florida and Mississippi Community Colleges define e-learning when 75 percent of course content is delivered electronically so the figures reported here are likely lower than they would be if they employed a 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Two-Year 1 Institutions, 2012

		Percent of Total								
	Tradit	tional		e-L	earning					
	On-	Off-			2-Way Compressed		Corre-			
	Campus	Campus	Subtotal	Web	Video	Other ¹	spondence			
Alabama	75.8	4.3	20.0	18.0	0.2	1.8				
Arkansas	59.8	11.5	28.7	28.7	0.1					
Delaware	89.1		10.9	10.0	0.6	0.3				
Florida ²	75.3	3.0	21.8	15.9	0.9	4.9	0.01			
Georgia	72.0	0.6	27.4	27.4		0.02				
Kentucky	67.7	6.8	25.6	25.4	0.2					
Louisiana										
Maryland	72.6	12.4	14.9	14.9	0.1	0.02				
Mississippi ²	79.7		20.3	20.3						
North Carolina	66.0	1.3	32.7	32.5	0.1	0.1				
Oklahoma	71.2	5.4	23.3	23.0	0.1	0.2	0.1			
South Carolina	74.5	4.7	20.9	20.0	0.8					
_										
Tennessee	46.8	29.7	23.5	18.4	0.2	4.8	0.1			
Texas	68.9	11.1	20.0	19.5	0.1	0.4				
Virginia	69.1	5.9	25.0	24.7	0.3					
West Virginia										

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²Florida and Mississippi Community Colleges define e-learning when 75 percent of course content is delivered electronically so the figures reported here are likely lower than they would be if they employed a 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Two-Year 2 Institutions, 2012

	Tradit	ional		e-L	earning		
	_				2-Way		-
	On-	Off-			Compressed	a u 1	Corre-
	Campus	Campus	Subtotal	Web	Video	Other ¹	spondence
Alabama	66.3	19.0	14.7	13.9	0.5	0.4	
Arkansas	73.1	7.8	19.1	19.1			
Delaware	81.0		19.0	18.5		0.5	
Florida ²	64.6	7.9	26.2	21.4	0.7	4.1	1.2
Georgia	70.4	10.0	19.6	15.1		4.5	0.1
Kentucky	58.2	6.6	35.2	34.2	1.0		
Louisiana							
Maryland	76.1	6.2	17.6	17.4	0.3		
Mississippi ²	80.7		19.3	19.3			
North Carolina	63.0	1.7	35.2	34.6	0.6	0.04	
Oklahoma	74.0	0.5	25.5	15.0	10.3	0.2	
South Carolina	76.5	6.8	16.6	15.8	0.8		
Tennessee	41.1	31.0	27.6	16.5	3.9	7.2	0.3
Texas	55.5	20.2	24.3	21.7	2.4	0.2	
Virginia	50.9	20.3	28.9	25.3	3.5		
West Virginia	62.3	18.2	19.5	15.8	3.7	0.02	

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²Florida and Mississippi Community Colleges define e-learning when 75 percent of course content is delivered electronically so the figures reported here are likely lower than they would be if they employed a 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Two-Year 3 Institutions, 2012

			Pe	ercent o	f Total		
	Tradit	tional		e-L	.earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	62.8	13.6	23.6	23.3	Thate	0.3	oponacióc
Arkansas	68.5	11.8	19.6	18.2	1.4	0.03	0.004
Delaware							
Florida ²	61.8	3.0	35.2	21.2		14.0	
Georgia	73.9	22.4	3.7	2.6		1.1	
Kentucky	56.0	1.4	42.6	41.8	0.8		
Louisiana							
Maryland	72.3	7.8	19.8	19.0	0.8		
Mississippi ²	87.1		12.9	12.9			
North Carolina	60.8	1.7	37.4	35.6	1.3	0.6	
Oklahoma	63.0	4.3	32.7	27.6	5.0	0.1	
South Carolina	88.1	3.3	8.6	7.1	1.5		
Tennessee							
Texas	55.9	15.8	28.3	24.8	2.4	1.0	
Virginia	51.6	19.3	29.1	19.1	10.0		
West Virginia ³	60.2	19.6	20.2	19.1	0.9	0.2	

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²Florida and Mississippi Community Colleges define e-learning when 75 percent of course content is delivered electronically so the figures reported here are likely lower than they would be if they employed a 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Technical Institutes or Colleges, 2012

			Pe	ercent o	f Total		
	Tradit	ional		e-L	.earning		
	On-	Off-			2-Way Compressed	1	Corre-
	Campus	Campus	Subtotal	Web	Video	Other ¹	spondence
Alabama	68.4	23.5	8.1	8.1			
Arkansas							
Delaware							
Florida							
Georgia	77.0		23.0	22.7	0.3		
Kentucky	76.2	0.4	23.4	23.4			
Louisiana							
Maryland							
Mississippi							
North Carolina							
Oklahoma							
South Carolina							
Tennessee							
Texas							
Virginia							
West Virginia							

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

Undergraduate Instructional Activity by Type of Instruction Public Technical Institutes or Colleges 1, 2012

			Pe	ercent o	f Total		
	Tradit	ional		e-L	.earning		
	•	o ″			2-Way		
	On- Campus	Off- Campus	Subtotal	Web	Compressed Video	Other ¹	Corre- spondence
Alabama	40.7	51.1	8.2	8.2		Other	spondence
Arkansas		0	0.2	0.2			
Delaware							
Florida							
rionda							
Georgia	77.0		23.0	22.7	0.3		
Kentucky	76.2	0.4	23.4	23.4			
Louisiana							
Maryland							
Mississippi							
North Carolina							
Oklahoma							
South Carolina							
Tennessee							
Texas							
Virginia							
West Virginia							

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

Undergraduate Instructional Activity by Type of Instruction Public Technical Institutes or Colleges 2, 2012

			Pe	ercent o	f Total		
	Tradit	tional		e-L	.earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	86.2	5.8	8.1	8.1			
Arkansas							
Delaware							
Florida							
Georgia							
Kentucky							
Louisiana							
Maryland							
Mississippi							
North Carolina							
Oklahoma							
South Carolina							
Tennessee							
Texas							
Virginia							
West Virginia							

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

Graduate Instructional Activity by Type of Instruction Public Four-Year Institutions¹, 2012

			P	ercent o	f Total		
	Tradit	ional		e-Lo	earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ²	Corre- spondence
Alabama	72.4	2.2	25.4	22.8	0.1	2.5	
Arkansas	62.1	5.6	32.3	31.4	0.7	0.3	0.002
Delaware	94.6		5.4	5.4			
Florida ³	69.1	8.2	22.7	21.8		0.9	
Georgia							
Kentucky	59.6	4.6	35.8	34.0	1.8	0.01	
Louisiana							
Maryland	49.5	10.1	40.3	39.7	0.5	0.1	
Mississippi	67.7	7.4	24.9	24.2	0.7	0.001	0.02
North Carolina	75.6	6.0	18.4	18.2	0.1	0.1	
Oklahoma	66.4	8.8	24.7	19.9	3.1	1.7	0.1
South Carolina	67.6	15.1	17.3	16.4	0.2	0.7	
Tennessee	39.2	2.7	55.0	15.5	0.4	39.2	3.0
Texas	70.6	4.1	25.4	24.4	0.3	0.7	
Virginia	80.7	10.7	8.6	6.2	2.3		
West Virginia	53.1	17.1	29.7	29.1	0.5	0.2	

¹This "all four-year" table includes the Marion Military Institute, University of Arkansas for Medical Sciences, Georgia Health Sciences University, Southern Polytechnic State University, University of Maryland University College, and University of Maryland - Baltimore.

²Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

³The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Graduate Instructional Activity by Type of Instruction Public Four-Year 1 Institutions, 2012

			P	ercent of	f Total		
	Tradit	ional		e-Le	earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	84.6	2.8	12.6	7.9	0.2	4.5	
Arkansas	75.5	4.9	19.6	18.6		0.9	0.01
Delaware	94.5		5.5	5.5			
Florida ²	71.7	6.6	21.8	21.3		0.5	
Georgia							
Kentucky	76.4	6.2	17.4	16.6	0.8		
Louisiana							
Maryland	74.1	21.0	4.8	4.2	0.7		
Mississippi	67.4	6.7	25.9	25.5	0.5		0.02
North Carolina	82.7	5.3	12.0	11.8	0.05	0.1	
Oklahoma	65.9	12.5	21.3	19.8	0.2	1.4	0.2
South Carolina	67.6	13.5	18.9	17.6	0.3	1.0	
Tennessee	42.5	1.3	53.0	10.4	0.1	42.5	3.2
Texas	85.3	2.3	12.5	11.9	0.2	0.4	
Virginia	79.0	11.6	9.5	6.1	3.3		
West Virginia	65.2	7.6	27.2	26.1	0.7	0.4	

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses a 75 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Graduate Instructional Activity by Type of Instruction Public Four-Year 2 Institutions, 2012

			Р	ercent o	f Total		
	Tradit	tional		e-Lo	earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	81.1	1.0	17.9	17.7	0.2		
Arkansas							
Delaware							
Florida ²	59.1	14.6	26.2	25.0		1.3	
Georgia Kentucky Louisiana							
Maryland	79.5	2.7	17.8	17.8			
Mississippi	77.1	11.5	11.4	10.1	1.3		
North Carolina Oklahoma South Carolina	66.6	5.4	27.9	27.9			
Tennessee	33.0	16.9	47.7	14.7		33.0	2.4
Texas	68.2	2.2	29.5	29.3	0.2	0.003	
Virginia	88.0	7.4	4.6	4.6	0.03		
West Virginia							

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Graduate Instructional Activity by Type of Instruction Public Four-Year 3 Institutions, 2012

			Р	ercent of	f Total		
	Tradit	ional		e-Le	earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	74.4	0.3	25.3	23.2		2.1	-
Arkansas	45.5	7.6	46.9	45.6	1.2	0.1	
Delaware	96.6		3.4	3.4			
Florida ²	55.9	18.4	25.7	21.2		4.5	
Georgia							
Kentucky	43.9	4.1	52.0	49.0	3.0	0.03	
Louisiana							
Maryland	60.8	22.6	16.6	16.4	0.1		
Mississippi							
North Carolina	69.8	7.3	22.9	22.9	0.01	0.1	
Oklahoma	86.9	0.1	13.0	8.3	1.7	3.0	
South Carolina	63.1	26.4	10.6	10.4	0.1	0.02	
Tennessee	36.7	1.9	58.4	20.9	0.8	36.7	3.1
Texas	51.8	7.1	41.1	39.4	0.3	1.4	
Virginia	80.0	11.2	8.8	8.8			
West Virginia	30.1	39.0	30.9	30.9	0.1		

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Graduate Instructional Activity by Type of Instruction Public Four-Year 4 Institutions, 2012

			Р	ercent o	f Total		
	Tradit	ional		e-L	earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	56.3	7.0	36.7	36.7			
Arkansas	51.4	6.7	41.9	41.9			
Delaware Florida ²	51.2	10.4	38.4	38.4			
Georgia							
Kentucky	70.7	2.7	26.6	26.6			
Louisiana							
Maryland	75.4	3.6	21.0	19.6	1.4		
Mississippi	49.8	1.2	48.9	48.9		0.004	0.1
North Carolina	56.1	20.2	23.7	23.7			
Oklahoma	54.5		45.5	44.3	1.2		
South Carolina	81.0	9.1	9.8	9.8			
Tennessee							
Texas	22.9	13.1	64.0	61.0	3.0		
Virginia	69.2	17.4	13.4	11.6	1.8		
West Virginia							

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Graduate Instructional Activity by Type of Instruction Public Four-Year 5 Institutions, 2012

			P	ercent o	f Total		
	Tradit	ional		e-Lo	earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	23.3	0.5	76.2	76.2			
Arkansas	44.4		55.6	55.6			
Delaware Florida ²							
Georgia							
Kentucky							
Louisiana							
Maryland	79.2	13.1	7.7	7.7			
Mississippi	63.5	7.2	29.3	29.3			
North Carolina	65.9	7.6	26.5	24.7	1.8		
Oklahoma	48.5	5.5	46.0	29.1	15.2	1.7	
South Carolina	70.4	14.7	14.9	14.9			
Tennessee	21.4	0.1	78.5	57.2		21.4	0.04
Texas	33.9	2.0	64.1	62.5	1.4	0.2	
Virginia	88.5	0.4	11.0	11.0			
West Virginia	52.6		47.4	47.4			

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Graduate Instructional Activity by Type of Instruction Public Four-Year 6 Institutions, 2012

			Р	ercent o	f Total		
	Tradi	tional		e-L	earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama		-					
Arkansas	77.0		23.0	23.0			
Delaware Florida ²							
Georgia							
Kentucky							
Louisiana							
Maryland	100.0						
Mississippi							
North Carolina	64.8		35.2	35.2			
Oklahoma							
South Carolina	50.2	11.9	37.9	37.9			
Tennessee							
Texas	91.9	1.2	6.9	6.9			
Virginia							
West Virginia	39.0	25.1	35.8	35.8			

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Funding for Higher Education-Related Operations

The funding report includes state and local tax revenues appropriated to colleges and universities and for other higher education-related operating expenses, other funds such as earnings from state-funded endowments used for operating purposes, earmarked revenues such as from lotteries used for operating purposes and so-called "educational enhancement funds". Tuition and fees revenues for educational and general purposes are reported. Those tuition and fee revenues dedicated to debt service, and thus not available to support operating expenses, are identified separately. Federal "pass through" funds, such as ARRA stabilization funds are not included. State "Maintenance of Effort" (MOE) funds, however, are to be included.

State general operating appropriations (appropriations for common institutional purposes) <u>in-</u> <u>clude</u>: (a) appropriations for faculty and staff salaries and benefits, even if they are not part of an institution's direct appropriations; and (b) appropriations which support intercollegiate athletics, if such funds could legally be used to support instruction, research, or public service. They <u>ex-</u> <u>clude</u>: (a) state health professions education operating appropriations as defined below; (b) all capital outlays including debt service; (c) tax subsidies to institutions or their students; and (d) re-appropriated tuition and fees. <u>Also included</u> are state-generated revenues allocated to colleges and universities such as earnings from state-funded endowments used for operating purposes, ear-marked revenues such as from lotteries used for operating purposes and education enhancement funds.

Local government operating appropriations include appropriations to two-year institutions by local governments that complement or supplement state general-purpose appropriations. Local appropriations for capital outlay and debt service are excluded.

Operating funds are considered general-purpose or educational special-purpose if they support the educational and general (E&G) or "core" operations of campuses. State educational specialpurpose operating appropriations are appropriations to campuses or statewide units for: community or public service units; non-credit continuing education; agricultural cooperative extension; agricultural experiment stations; engineering experiment stations; research centers/institutes; and all other special line-item for E & G operations whether recurring or not. Items are identified by campus wherever possible. Funds that are appropriated directly to the institutions or state and local "pass through" funds that are held at the state level for future allocation to the institutions are included. Funding for law and agriculture programs and extension at Land Grant universities are reported with the affiliated Land Grant University.

Other special-purpose operating appropriations not for educational purposes include the following categories of higher education related operations: non health professions education functions at *Specialized Institutions*; *Statewide System Operations* includes allocations for statewide multi-campus coordinating or governing boards where there is a system head over campus heads and a separate system office including two-year systems if any; national or regional associations membership amounts, compacts or consortia membership amounts; and amounts for the administration of statewide student financial aid programs including centralized guaranteed student loan administration, if any; *Support to Private Colleges Other Than for Student Financial Aid*; *Contract Education Programs* includes the SREB contract programs with private colleges, the SREB contract program with public colleges, and other contract education programs; and *Statewide Student Financial Aid Programs Administered Off Campus* includes aid available to public or private sector students, aid limited to public sector students, and limited to private sector students (estimates based on prior year data if not specified in the appropriations bill). Needbased and non need-based amounts are reported separately where possible.

There are three types of state operating appropriations for health-professions education (including overhead) that are reported in the health-professions education columns: all operating appropriations to specialized institutions which serve primarily as health-science centers; operating appropriations for medical schools and other health professions education, including dentistry, optometry, nursing, pharmacy, allied health and teaching hospitals at all institutions that have medical schools; and all operating appropriations for schools of veterinary medicine.

The final element of funding is tuition and fee revenue. Revenue from tuition and fees for 2012-13 (estimated, if necessary) are reported and amounts are separately identified as mandated or used for debt service. Included are the following "E&G" categories: unrestricted tuition and fees revenues; restricted tuition and fees revenues such as technology fees and registration fees; what IPEDS calls discounts and allowances applied to tuition and fees; and continuing education tuition and fees revenues. Excluded are the following "auxiliary" categories: housing, athletics, student activity, recreation, parking and health fees; and what IPEDS calls discounts and allowances applied to auxiliaries.

<u>The 2012-13 amounts reflecting any reductions or increases announced by December 31,</u> 2012 are reported. Revised 2011-12 amounts reflect any reductions or increases that occurred by June 30, 2012.

The general-purpose operating appropriation and educational special-purpose funds and tuition and fee revenue are related to public undergraduate and graduate FTE in this SREB report. Other special-purpose funds and funds for health professions education are used to show the distribution of funds by purpose in this report.

Distribution of Funds for Higher Education-Related Operations By Purpose, Summary Distribution, 2012-13

		SREB states ²	AL	AR	DE	FL	GA	KY	LA	MD	MS	NC	ок	SC	TN	тх	VA	wv
	General-purpose funds to public campuses ¹	80%	79%	76%	96%	80%	78%	81%	73%	77%	79%	80%	86%	77%	74%	83%	87%	71%
Funds for Non-	Educational special- purpose funds to public campuses ¹	2%	3%	2%	1%	3%	2%	3%	4%	1%	6%	2%	3%	4%	2%	1%	2%	4%
Specialized	Sub-total for per FTE Funding Statistics	83%	82%	78%	97%	83%	80%	84%	77%	78%	84%	82%	89%	81%	77%	84%	89%	74%
Campus Operations	Educational special- purpose funds to statewide units	0.8%	0.7%	4.1%	*	0.2%	0.1%	0.4%	1.8%	*	*	4.3%	*	*	*	0.5%	0.2%	0.5%
	Educational special- purpose funds all other	0.4%	0.1%	*	0.2%	*	1.2%	1.3%	0.5%	0.2%	0.4%	0.2%	0.8%	0.1%	*	*	1.9%	0.8%
	Statewide system operations	0.6%	0.3%	0.6%	1.5%	0.1%	0.6%	1.1%	1.6%	0.3%	0.6%	0.8%	0.5%	1.2%	0.4%	0.7%	0.7%	0.6%
	State support to private colleges other than student financial aid	0.2%	0.4%	*	*	0.2%	0.7%	*	*	1.0%	*	*	*	0.1%	*	0.3%	*	*
	Contract education programs	*	*	0.2%	0.4%	*	0.1%	0.2%	*	*	*	*	*	0.1%	0.1%	*	*	0.1%
	Statewide student financial aid programs administered off campus	6.0%	1.6%	8.9%	0.5%	9.2%	9.6%	7.0%	10.3%	2.7%	1.7%	4.7%	4.0%	12.4%	13.2%	2.8%	5.4%	7.7%
Funds	Health professions education funds to public campuses	5.8%	14.4%	*	*	7.0%	0.4%	5.5%	1.5%	*	1.4%	7.2%	5.8%	1.0%	1.5%	11.5%	1.5%	12.6%
H e s S ir h	Health professions education funds to specialized institutions	2.4%	*	8.2%	*	*	4.6%	*	7.4%	7.7%	11.2%	*	*	4.6%	7.7%	*	*	3.4%
	Special purpose institutions other than health professions education	1.0%	0.3%	*	*	*	2.7%	*	*	9.8%	*	0.7%	*	*	0.4%	*	0.8%	*
	Totals ³	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue. Items in "A. General-purpose funds to public campuses and educational special-purpose funds to public campuses are the basis for the per student funding statistics.

²The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

³Totals may not equal sum of the column due to rounding.

* Less than 0.1%

Distribution of Funds¹ for Higher Education-Related Operations By Purpose, Detail Distribution, 2012-13

		SREB ²	AL	AR	DE	FL	GA	KY	LA	MD	MS	NC	OK	SC	TN	тх	VA	wv
	General-purpose funds to public campuses ¹	80.3%	79.2%	76.4%	96.1%	80.2%	78.3%	81.1%	73.3%	76.9%	78.6%	80.3%	86.1%	76.8%	74.2%	82.8%	87.5%	70.6%
	Educational special-purpose funds to public campuses ¹	2.2%	3.0%	1.5%	1.1%	2.9%	1.8%	3.3%	3.5%	1.5%	5.8%	1 .9 %	2.8%	3.7%	2.4%	1.3%	1 .9 %	3.7%
	Sub-total for per FTE Funding Statistics	82.6%	82.2%	78.0%	97.2%	83.1%	80. 1%	84.4%	76.8%	78.4%	84.4%	82.1%	88.9%	80.5%	76.7%	84.1%	89.4%	74.2%
	Community or public service units	0.3%	0.1%	1.5%	*	0.7%	0.2%	0.8%	0.0%	0.0%	*	0.2%	0.0%	0.2%	0.3%	0.2%	0.0%	0.0%
	Non-credit continuing education	*	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	Agricultural cooperative extension	1.0%	1.2%	0.0%	0.3%	2.1%	0.6%	2.2%	2.1%	0.5%	1.8%	0.7%	1.4%	1.1%	1.2%	0.4%	0.8%	1.5%
Funds for	Agricultural experiment stations	0.6%	1.0%	0.0%	0.3%	0.0%	0.7%	0.0%	1.4%	0.5%	1.2%	1.0%	1.3%	0.0%	0.9%	0.5%	0.7%	0.7%
Non-	Engineering experiment stations	*	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.3%
Specialized	Research centers/institutes	0.2%	0.0%	0.0%	0.5%	0.1%	0.2%	0.2%	0.0%	0.5%	1.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	0.6%
Campus	Other	0.2%	0.6%	0.0%	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	1.5%	0.0%	0.0%	2.4%	0.0%	0.0%	0.0%	0.5%
Operations	Educational special-purpose funds to statewide units	0.8%	0.7%	4.1%	0.0%	0.2%	0.1%	0.4%	1 .8 %	0.0%	0.0%	4.3%	0.0%	0.0%	0.0%	0.5%	0.2%	0.5%
	Community or public service units	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	*	0.0%	*	1.0%	*	0.0%	0.0%	0.3%	0.0%	0.5%
	Non-credit continuing education	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	2.9%	0.0%	0.0%	0.0%	0.0%	0.0%	*
	Agricultural cooperative extension	0.1%	0.0%	3.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	Engineering experiment stations	*	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.0%
	Research centers/institutes	0.1%	0.2%	0.2%	0.0%	0.2%	0.1%	0.0%	0.7%	0.0%	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	0.2%	0.0%
	Other	0.1%	0.5%	0.0%	0.0%	0.0%	0.0%	0.0%	1.1%	0.0%	0.0%	0.4%	0.0%	0.0%	0.0%	0.2%	*	0.0%
	Educational special-purpose funds all other	0.4%	0.1%	*	0.2%	0.0%	1.2%	1.3%	0.5%	0.2%	0.4%	0.2%	0.8%	0.1%	*	*	1.9%	0.8%

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue. Items in "A. General-purpose funds to public campuses and educational special-purpose funds to public campuses are the basis for the per student funding statistics.

²The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

* Less than 0.1%

By Purpose, Detail Distribution, 2012-13

		SREB ²	AL	AR	DE	FL	GA	KY	LA	MD	MS	NC	ок	SC	TN	тх	VA	wv
	Statewide system operations	0.6%	0.3%	0.6%	1.5%	0.1%	0.6%	1.1%	1.6%	0.3%	0.6%	0.8%	0.5%	1.2%	0.4%	0.7%	0.7%	0.6%
	Colleges and universities	0.4%	0.1%	0.6%	0.1%	0.1%	0.1%	0.2%	0.6%	0.3%	0.4%	0.3%	0.5%	0.1%	0.4%	0.7%	0.1%	0.4%
	Two-year system(s), if any	0.3%	0.2%	0.0%	1.4%	*	0.4%	0.9%	0.8%	0.0%	0.1%	0.4%	0.0%	0.7%	0.0%	*	0.6%	0.1%
	National or regional associations, compacts or consortia	*	*	0.0%	*	*	*	*	0.0%	0.0%	0.0%	*	0.0%	0.3%	0.0%	0.0%	0.0%	0.0%
	Administration of Statewide Student Aid Programs (including centralized guaranteed student loans)	*	*	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.1%	0.0%	0.0%	*	*	0.0%	0.0%	0.1%
	Support to private colleges other than student financial aid	0.2%	0.4%	0.0%	0.0%	0.2%	0.7%	0.0%	0.0%	1.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.3%	0.0%	0.0%
	Contract education programs	0.0%	0.0%	0.2%	0.4%	0.0%	0.1%	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.1%	0.0%	0.0%	0.1%
	SREB contract program with priv. col.	*	0.0%	*	0.3%	0.0%	*	*	0.0%	0.0%	*	0.0%	0.0%	*	0.1%	0.0%	*	*
	SREB contract program with pub. col.	*	0.0%	0.2%	0.1%	0.0%	*	0.2%	*	0.0%	*	0.0%	0.0%	0.1%	0.0%	0.0%	0.0%	0.1%
	Other contract education programs	*	0.0%	0.0%	0.0%	*	0.1%	*	0.0%	0.0%	0.0%	0.0%	0.0%	*	0.0%	0.0%	*	*
	Statewide student financial aid progs. administered off campus	6.0%	1.6%	8.9%	0.5%	9.2%	9.6%	7.0%	10.3%	2.7%	1.7%	4.7%	4.0%	12.4%	13.2%	2.8%	5.4%	7.7%
	Available to public & priv. sect. students	0.7%	0.0%	0.0%	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	3.8%	0.0%	0.0%	2.7%	0.0%	0.0%
	Need-based	*	*	0.0%	*	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
0	Non need-based	0.6%	*	*	0.2%	5.6%	0.0%	0.0%	0.0%	0.0%	*	0.4%	0.0%	0.1%	0.0%	0.1%	0.0%	0.0%
Special Purpose	To public sector students	*	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	*	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Funds	Need-based	0.6%	0.1%	0.5%	*	0.0%	0.0%	1.5%	1.1%	2.0%	0.4%	0.0%	0.0%	0.8%	4.2%	0.0%	0.1%	3.1%
	Non need-based	1.5%	1.5%	7.3%	0.1%	0.0%	*	3.1%	8.4%	0.2%	0.7%	0.0%	0.0%	8.6%	5.9%	0.0%	*	3.7%
	To private sector students	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	Need-based	0.2%	*	*	*	0.0%	0.0%	0.6%	0.1%	0.4%	*	0.0%	0.0%	0.2%	1.7%	0.0%	*	0.5%
	Non need-based	0.2%	*	1.0%	0.1%	0.0%	*	0.7%	0.7%	0.1%	0.2%	0.0%	0.0%	1.6%	1.4%	0.0%	0.0%	0.4%
	Limited to public college students	*	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	*	0.0%
	Need-based	0.7%	0.0%	0.0%	0.0%	1.8%	0.0%	0.0%	0.0%	0.0%	*	2.7%	0.0%	0.0%	0.0%	0.0%	3.5%	0.0%
	Non need-based	0.7%	*	*	0.0%	*	8.6%	0.0%	0.0%	0.0%	0.5%	0.1%	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%
	Limited to private college students	*	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%
	Need-based	0.3%	0.0%	0.0%	0.0%	0.4%	0.0%	1.1%	0.0%	0.0%	0.0%	1.6%	0.0%	1.1%	0.0%	0.0%	0.0%	0.0%
	Non need-based	0.3%	0.1%	0.0%	0.0%	1.4%	1.0%	*	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.5%	0.0%
	Health professions education funds to public campuses	5.8%	14.4%	0.0%	0.0%	7.0%	0.4%	5.5%	1.5%	0.0%	1.4%	7.2%	5.8%	1.0%	1.5%	11.5%	1.5%	12.6%
	Health professions education funds to specialized institutions	2.4%	0.0%	8.2%	0.0%	0.0%	4.6%	0.0%	7.4%	7.7%	11.2%	0.0%	0.0%	4.6%	7.7%	0.0%	0.0%	3.4%
	Special purpose institutions other than health professions education	1.0%	0.3%	0.0%	0.0%	0.0%	2.7%	0.0%	0.0%	9.8%	0.0%	0.7%	0.0%	0.0%	0.4%	0.0%	0.8%	0.0%
	Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue. Items in "A. General-purpose funds to public campuses and educational special-purpose funds to public campuses are the basis for the per student funding statistics.

²The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

* Less than 0.1%

Distribution of Funds¹ for Higher Education-Related Operations By Source and Purpose, 2012-13

			State	e Funds							Tuition	& Fees Rev	enues		
	General Purpose Appropriations to	Educational Special Purpose to Public Four- Year		Special					Public Fo Universiti Year Colle Technical	es, Two- eges and	Public S Purpose Ir Other Tha Scier	stitutions An Health			
	Public Four-Year Universities, Two- Year Colleges and Technical Institutes or Colleges	Universities, Two-Year Colleges and Technical Institutes or Colleges	Educational Special Purpose to Statewide Units	Purpose Public Institutions Other Than Health Sciences	Health Professions Education at Public Medical Schools	Other Special Purpose ²	Subtotal	Local	Gross Tuition and Fees Revenue	Amount for Debt Service	Gross Tuition and Fees Revenue	Amount for Debt Service	Health Professions Education	Net Tuition & Fees Available for Operations ³	Total Funds Available for Operations ⁴
SREB states ⁵	31.3%	2.7%	0.6%	0.2%	6.5%	7.1%	48.4%	3.6%	45.8%	0.5%	0.7%	*	2.0%	48.0%	100%
Alabama Arkansas Delaware Florida	28.7% 34.0% 25.3% 37.8%	3.0% 5.4% 1.1% 3.2%	0.7% * 0.2% 0.2%	0.2% 0.0% 0.0% 0.0%	10.1% 6.4% 0.0% 5.0%	2.6% 9.7% 2.6% 9.7%	45.3% 55.5% 29.2% 56.0%	0.1% 1.2% 0.0% 0.0%	54.0% 41.4% 71.0% 42.4%	3.7% 0.0% 0.2% 0.5%	0.1% 0.0% 0.0% 0.0%	* 0.0% 0.0% 0.0%	4.2% 1.8% 0.0% 2.1%	54.7% 43.2% 70.8% 44.0%	100% 100% 100% 100%
Georgia Kentucky Louisiana Maryland	34.6% 27.4% 28.5% 28.8%	1.8% 3.3% 3.5% 1.5%	1.2% 1.7% 1.2% 0.2%	0.4% 0.0% 0.0% 0.9%	3.9% 3.0% 8.4% 4.7%	11.4% 8.4% 11.9% 4.8%	53.3% 43.8% 53.6% 40.8%	0.0% 0.0% 0.0% 8.0%	44.8% 53.7% 45.9% 39.4%	0.0% 0.0% 0.0% 0.0%	0.7% 0.0% 0.0% 8.9%	0.0% 0.0% 0.0% 0.0%	1.1% 2.5% 0.5% 2.9%	46.7% 56.2% 46.4% 51.2%	100% 100% 100% 100%
Mississippi North Carolina Oklahoma South Carolina	32.9% 48.0% 38.3%	5.8% 4.4% 2.8% 3.5%	0.4% 0.9% 0.8% 0.1%	0.0% 0.5% 0.0% 0.0%	10.9% 5.3% 5.8% 3.0%	2.5% 6.7% 4.5% 13.8%	52.5% 65.6% 52.2% 33.2%	3.0% 3.8% 2.1% 2.3%	42.7% 28.5% 45.7% 65.1%	0.0% 0.0% 0.0% 3.3%	0.0% 0.2% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	1.8% 1.9% 0.0% 2.7%	44.5% 30.6% 45.7% 64.5%	100% 100% 100% 100%
Tennessee Texas Virginia West Virginia	28.6% 28.3% 26.4% 23.9%	2.4% 1.5% 2.4% 3.9%	* 1.9% *	0.3% 0.0% 0.3% 0.0%	6.1% 10.8% 2.0% 8.6%	14.0% 3.6% 6.1% 9.5%	51.5% 44.2% 39.1% 45.9%	0.0% 10.6% 0.2% 0.0%	46.4% 43.5% 60.6% 48.1%	1.0% 0.0% 0.5% 1.4%	0.1% 0.0% 0.6% 0.0%	0.0% 0.0% * 0.0%	3.0% 1.8% 0.0% 7.4%	48.5% 45.3% 60.7% 54.1%	100% 100% 100% 100%

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fees revenue.

²System operations, state support to private colleges other than student aid, contract education and statewide student financial aid administered off campus.

³Tuition & fee revenue excluding state appropriations for student financial aid administered off campus awarded to public institution students & excluding tuition & fees revenues dedicated to debt service.

⁴Total of state appropriations, local appropriations and net tuition revenues available for operations.

⁵The SREB states averages must be interpreted with caution because the number of states with each type of funding varies.

* Less than 0.1%

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Public Four-Year, 2012-13

		Dollars Per I	TE Student			Ra	nkings	
	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$5,378	\$583	\$8,599	\$14,561				
Alabama	4,775	576	10,004	15,355	10	9	6	7
Arkansas	5,393	1,171	7,383	13,947	8	1	13	10
Delaware	6,142	366	21,976	28,485	3	16	1	1
Florida	4,009	645	5,430	10,084	13	6	16	16
Georgia	5,401	384	7,568	13,354	6	15	12	13
Kentucky	5,703	867	11,905	18,475	4	3	3	3
Louisiana	3,853	604	6,525	10,982	14	7	14	15
Maryland	8,637	549	10,427	19,613	2	11	5	2
Mississippi	5,309	1,133	8,442	14,884	9	2	8	9
North Carolina	9,790	483	6,237	16,511	1	13	15	5
Oklahoma	5,401	598	7,797	13,797	7	8	11	11
South Carolina	2,539	715	13,626	16,880	16	5	2	4
Tennessee	4,583	570	8,201	13,354	11	10	10	12
Texas	5,554	418	8,999	14,971	5	14	7	8
Virginia	4,328	543	10,774	15,645	12	12	4	6
West Virginia	3,710	783	8,341	12,834	15	4	9	14

"—" indicates data not available. Delaware State University did not report this year.

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Public Four-Year 1, 2012-13

		Dollars Per F	TE Student			Ra	Inkings	
	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$5,807	\$1,135	\$10,137	\$17,078				
Alabama	4,913	1,153	13,069	19,135	11	10	5	6
Arkansas	5,511	3,732	8,754	17,998	9	1	13	8
Delaware	5,690	436	24,032	30,158	8	16	1	1
Florida	3,775	743	5,530	10,048	14	14	16	16
Georgia	6,841	1,055	8,869	16,764	4	11	12	12
Kentucky	7,413	1,927	14,400	23,740	3	4	3	3
Louisiana	4,404	2,405	9,545	16,354	12	2	11	13
Maryland	12,436	1,728	14,363	28,528	1	5	4	2
Mississippi	5,210	2,045	8,247	15,502	10	3	15	14
North Carolina	10,909	1,329	8,252	20,490	2	8	14	4
Oklahoma	6,160	1,251	9,983	17,395	6	9	9	9
South Carolina	3,151	943	15,596	19,689	15	12	2	5
Tennessee	6,100	1,479	9,706	17,284	7	7	10	10
Texas	6,646	865	10,848	18,359	5	13	7	7
Virginia	4,283	712	12,264	17,259	13	15	6	11
West Virginia	2,907	1,540	10,157	14,604	16	6	8	15

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Public Four-Year 2, 2012-13

		Dollars Per F	TE Student			Ra	Inkings	
	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$5,787	\$254	\$8,377	\$14,417				
Alabama Arkansas Delaware	4,913	39	10,106	15,058	4	7	3	4
Florida	4,350	687	4,783	9,820	8	3	10	10
Georgia Kentucky	8,135	533	13,141	21,809	3	4	1	1
Louisiana	4,116		5,889	10,005	10		8	9
Maryland	8,986		8,572	17,559	2		6	2
Mississippi	4,812	277	9,364	14,452	5	5	4	6
North Carolina Oklahoma South Carolina	9,063		5,807	14,870	1		9	5
Tennessee	4,558	792	8,737	14,087	6	1	5	7
Texas	4,512	57	8,089	12,658	7	6	7	8
Virginia	4,139	725	11,803	16,666	9	2	2	3
West Virginia								

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Public Four-Year 3, 2012-13

		Dollars Per F	TE Student			Ra	nkings	
	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$4,773	\$71	\$7,195	\$12,039				
A	4.040		- 00-	44 700	10	2	0	40
Alabama	4,210	282	,	11,729	10	2	8	10
Arkansas	5,179	168	7,124	12,471	3	5	10	7
Delaware	8,498		11,273	19,771	2		2	1
Florida	5,033	195	5,221	10,449	4	4	14	12
Georgia	4,070		6,069	10,139	12		12	14
Kentucky	4,721	140	10,184	15,045	5	7	3	3
Louisiana	3,794	158	5,525	9,477	13	6	13	15
Maryland	4,630		8,746	13,376	6		4	5
Mississippi								
North Carolina	8,595		4,954	13,549	1		15	4
Oklahoma	4,303		6,083	10,386	9		11	13
South Carolina	1,938	412	12,839	15,189	15	1	1	2
Tennessee	3,660		7,254	10,914	14		7	11
Texas	4,590		7,185	11,775	8		9	9
Virginia	4,151		8,196	12,347	11		5	8
West Virginia	4,630	270	7,773	12,673	7	3	6	6

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Public Four-Year 4, 2012-13

-	State General	State Educational				Otata		
	Purpose	Special Purpose	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$4,729	\$93	\$6,877	\$11,699				
Alabama	5,527	34	7,454	13,015	6	6	4	5
Arkansas Delaware	5,658	32	7,088	12,778	5	7	6	6
Florida	3,747	63	5,392	9,202	11	5	11	12
Georgia	3,995		6,139	10,134	10		10	11
Kentucky	4,330	393	10,819	15,542	9	3	2	1
Louisiana	3,146		5,362	8,508	12		12	13
Maryland	6,285		8,450	14,735	3		3	3
Mississippi	6,932	603	7,002	14,537	2	1	7	4
North Carolina	9,060		3,348	12,408	1		13	8
Oklahoma	5,471		7,132	12,603	7		5	7
South Carolina	2,472	493	12,410	15,375	13	2	1	2
Tennessee								
Texas	6,118		6,255	12,373	4		9	9
Virginia West Virginia	4,813	261	6,679	11,753	8	4	8	10

"---" indicates data not available. Delaware State University did not report this year.

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Public Four-Year 5, 2012-13

		Dollars Per F	TE Student			Ra	nkings	
	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$4,890	\$160	\$6,707	\$11,757				
Alabama	4,633	173	6,186	10,992	6	4	7	7
Arkansas Delaware Florida	5,734	1,738	6,569	14,041	3	1	5	4
Georgia Kentucky Louisiana	4,494		5,260	9,753	7		10	11
Maryland	12,147		5,205	17,353	1		11	1
Mississippi	5,591		6,979	12,569	4		4	5
North Carolina	10,955		3,920	14,876	2		12	2
Oklahoma	5,156		5,508	10,664	5		9	9
South Carolina	1,952	653	11,800	14,405	12	2	1	3
Tennessee	3,784		7,104	10,888	9		3	8
Texas	3,176		6,134	9,310	11		8	12
Virginia	4,489	198	7,628	12,316	8	3	2	6
West Virginia	3,655	13	6,195	9,863	10	5	6	10

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Public Four-Year 6, 2012-13

		Dollars Per F	TE Student			Ra	nkings	
	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$5,197	\$90	\$6,403	\$11,690				
Alabama	4,012	77	5,713	9,802	10	3	6	9
Arkansas Delaware	5,792		5,538	11,330	6		7	6
Florida	14,558	516	6,417	21,491	1	1	4	2
Georgia Kentucky	4,329		4,188	8,517	9		12	12
Louisiana	3,839		5,286	9,126	11		8	11
Maryland	8,331		14,060	22,391	3		1	1
Mississippi								
North Carolina	11,683		4,658	16,341	2		10	4
Oklahoma	4,380		4,940	9,320	8		9	10
South Carolina	1,781	391	9,872	12,045	12	2	2	5
Tennessee								
Texas	7,912		9,450	17,361	4		3	3
Virginia	6,999		4,237	11,236	5		11	7
West Virginia	4,710	59	6,183	10,952	7	4	5	8

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student All Two-Year, 2012-13

		Dollars	Per FTE Stu	dent			l	Rankings		
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$2,785	\$121	\$1,140	\$3,147	\$7,194					
Alabama	3,714	250	24	3,814	7,802	4	4	9	8	5
Arkansas	4,023	51	379	3,353	7,806	2	5	7	10	4
Delaware	5,341			4,382	9,723	1			3	2
Florida	2,930			2,430	5,360	10			15	16
Georgia	3,187			3,384	6,571	8			9	14
Kentucky	2,809			4,209	7,018	11			6	11
Louisiana	2,095			3,290	5,385	15			11	15
Maryland	2,295	37	3,036	4,537	9,905	13	7	1	2	1
Mississippi	3,432	406	808	2,836	7,482	6	2	4	14	7
North Carolina	3,623	711	1,005	1,753	7,092	5	1	3	16	9
Oklahoma	3,136		776	3,106	7,018	9		5	12	10
South Carolina	1,268	318	749	4,572	6,907	16	3	6	1	12
Tennessee	3,216			4,250	7,466	7			5	8
Texas	2,266		2,817	3,022	8,104	14		2	13	3
Virginia	2,496		84	4,297	6,877	12		8	4	13
West Virginia	3,729	37		3,865	7,631	3	6		7	6

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Two-Year with Bachelor's, 2012-13

		Dollars	Per FTE Stu	dent		Rankings					
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	
SREB states ³	\$2,988	\$1	\$406	\$2,772	\$6,167						
Alabama Arkansas Delaware									_		
Florida	3,130			2,475	5,605	3			5	5	
Georgia Kentucky Louisiana Maryland	3,139			3,444	6,582	2			3	3	
Mississippi North Carolina Oklahoma South Carolina	2,684			2,992	5,676	4			4	4	
Tennessee Texas Virginia	2,122		3,194	3,878	9,194	5		1	1	1	
West Virginia	3,443	46		3,657	7,146	1	1		2	2	

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Two-Year 1, 2012-13

		Dollars	Per FTE Stu	Ident			I	Rankings		
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$2,339	\$78	\$1,408	\$3,037	\$6,862					
Alabama	3,178	188	29	3,703	7,098	3	3	8	7	7
Arkansas	1,956		387	3,744	6,087	10		7	6	10
Delaware	5,711			4,489	10,200	1			2	1
Florida	2,609			2,430	5,039	7			13	14
Georgia	2,449			3,442	5,891	9			10	12
Kentucky	1,717			4,286	6,003	13			5	11
Louisiana	1,871			3,548	5,420	11			9	13
Maryland	1,848		3,099	4,424	9,371	12		2	3	3
Mississippi	3,177	373	983	2,677	7,210	4	2	5	12	6
North Carolina	3,185	494	1,065	1,823	6,567	2	1	4	14	9
Oklahoma	3,021		1,549	2,822	7,392	6		3	11	4
South Carolina	1,192	167	755	4,544	6,658	14	4	6	1	8
Tennessee	3,038			4,310	7,348	5			4	5
Texas* Virginia	2,596		3,507	3,699	9,801	8		1	8	2
West Virginia										

*Texas reflects colleges except those in the Alamo Community College District and the Dallas County Community College District that were not reported by campus.

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Two-Year 2, 2012-13

		Dollars	Per FTE Stu	dent		Rankings					
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	
SREB states ³	\$3,048	\$234	\$712	\$2,901	\$6,895						
Alabama	3,920	272	20	3,870	8,082	3	4	7	7	3	
Arkansas	4,205		303	3,021	7,528	2		6	10	8	
Delaware	3,048			2,572	5,620	12			13	14	
Florida	4,427			2,045	6,472	1			14	13	
Georgia	3,694			3,342	7,036	5			9	12	
Kentucky	3,329			4,166	7,496	10			4	9	
Louisiana	2,425			2,842	5,267	14			12	15	
Maryland	3,665	101	2,551	4,846	11,164	6	5	1	1	1	
Mississippi	3,587	409	635	2,999	7,630	7	3	5	11	6	
North Carolina	3,829	814	928	1,736	7,307	4	1	3	15	10	
Oklahoma	3,231			3,880	7,111	11			6	11	
South Carolina	1,358	808	891	4,727	7,783	15	2	4	2	4	
Tennessee	3,438			4,174	7,612	9			3	7	
Texas* Virginia	2,831		1,967	3,360	8,157	13		2	8	2	
West Virginia	3,586			4,131	7,718	8			5	5	

*Texas reflects colleges except those in the Alamo Community College District and the Dallas County Community College District that were not reported by campus.

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Two-Year 3, 2012-13

		Dollars	Per FTE Stu	Ident		Rankings					
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	
SREB states ³	\$4,237	\$396	\$730	\$3,130	\$8,492						
Alabama	4,427	339	23	3,907	8,697	5	5	7	5	5	
Arkansas Delaware	5,306	97	395	3,191	8,990	2	6	6	9	4	
Florida	6,714			2,522	9,237	1			13	3	
Georgia	3,856			3,045	6,901	10			10	12	
Kentucky	4,052			4,268	8,321	8			3	7	
Louisiana	2,475			2,908	5,383	13			11	14	
Maryland	3,076	379	4,571	4,934	12,960	12	3	1	1	1	
Mississippi	4,210	660	808	2,787	8,466	7	2	4	12	6	
North Carolina	4,366	1,076	1,013	1,597	8,052	6	1	3	14	8	
Oklahoma	3,695			3,496	7,191	11			7	11	
South Carolina	1,588	359	432	4,462	6,840	14	4	5	2	13	
Tennessee											
Texas*	4,971		2,401	4,177	11,549	3		2	4	2	
Virginia**	4,551			3,474	8,025	4			8	9	
West Virginia	4,016	63		3,767	7,846	9	7		6	10	

*Texas reflects colleges except those in the Alamo Community College District and the Dallas County Community College District that were not reported by campus.

**Reflects Richard Bland College only.

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Two-Year Size Unknown, 2012-13

		Dollars	s Per FTE Stu	dent		Rankings					
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	
SREB states ³	\$76,836		\$46,937	\$117,254	\$241,027						
Alabama Arkansas Delaware Florida											
Georgia Kentucky Louisiana Maryland											
Mississippi North Carolina Oklahoma South Carolina											
Tennessee Texas Virginia West Virginia	28,365		45,287	33,046	106,698	1		1	1	1	

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student All Technical Institutes or Colleges, 2012-13

		Dollars	Per FTE S	Student		Rankings					
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	
SREB states ³	\$3,798	\$15		\$2,935	\$6,748						
Alabama Arkansas Delaware Florida	7,042	561		4,145	11,747	1	1		2	1	
Georgia Kentucky Louisiana Maryland	3,438 3,018 2,788			3,412 4,448 1,938	6,850 7,466 4,725	5			3 1 5	4 2 6	
Mississippi North Carolina Oklahoma South Carolina	4,987			1,428	6,415	2			6	5	
Tennessee Texas Virginia West Virginia	4,821			2,517	7,338	3			4	3	

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Technical Institute or College 1, 2012-13

		Dollars	Per FTE S	Student		Rankings					
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	
SREB states ³	\$3,370	\$6		\$3,184	\$6,559						
Alabama Arkansas Delaware Florida	6,679	442		3,809	10,930	1	1		2	1	
Georgia Kentucky Louisiana Maryland	3,438 3,018 2,788			3,412 4,448 1,938	6,850 7,466 4,725	5			3 1 5	3 2 6	
Mississippi North Carolina Oklahoma South Carolina	3,529			1,628	5,157	2			6	5	
Tennessee Texas Virginia West Virginia	3,087			2,274	5,360	4			4	4	

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Technical Institute or College 2, 2012-13

		Dollars	Per FTE S	Student		Rankings					
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	
SREB states ³	\$5,368	\$47		\$2,022	\$7,437						
Alabama Arkansas Delaware Florida	7,274	637		4,361	12,272	1	1		1	1	
Georgia Kentucky Louisiana Maryland											
Mississippi North Carolina Oklahoma South Carolina	5,357			1,377	6,734	2			3	3	
Tennessee Texas Virginia West Virginia	4,996			2,542	7,538	3			2	2	

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

Annual Tuition and Required Fees Charged In-state and Out-of-state Students and Tuition-Related Policies

Reported are annualized tuition and mandatory fees charged all full-time entering students for the 2012-13 academic year. Mandatory fees are those fees assessed each full-time undergraduate, graduate, or professional program student regardless of student level or specialization. For example, fees charged only to students in music, laboratory or nursing courses, or other fees unique to a given situation such as late registration or automobile registration are not being reported. Mandatory fees include fees such as health services, building use fees, student activity fees, athletic fees, and auxiliary fees, where the fee is not optional for full-time students.

A full-time undergraduate is defined by the following loads: 30 credit hours per year for students on semester systems; 45 credit hours per year for students on quarter systems; and 900 hours per year for students on contact hour systems. A full-time graduate student is defined by the following loads: 24 credit hours per year for students on semester systems; and 36 credit hours for students on quarter systems. If first-professional program tuition and fees differ by student level, then a weighted average of the student charges is reported.

For two-year colleges and technical institutes or colleges, "in district" rates are reported as "in-state" and "out-of-district" is reported as "out-of-state", if no other out-of-state rates apply.

If undergraduate, graduate or first-professional program tuition and fees differ by student level, the charges for entering (first year) students are reported.

Descriptions of the following tuition-related policies for the 2012-13 academic year are reported. Who has the authority to set tuition and fee rates and establish policies? What method or guideline is used to set tuition rates? Are tuition and fee rates stair-stepped or by the credit hour? Are there policies on waiving, reducing or remitting non-resident tuition? Are there caps or limits placed on non-resident enrollment? Are there policies on the relation between in-state and out-of-state tuition rates? Are there tuition reciprocity agreements? Do you participate in the SREB Academic Common Market? To what extent must tuition and fee revenue be devoted to capital funding? Are there other sources of capital funding? Is there a special electronic delivery tuition rate distinguished from regular in-state and out-of-state rates?

Median Annual Tuition and Required Fees Full-Time In-State Undergraduate Students Public Four-Year Institutions, 2012-13

				Four-Year			
	1	2	3	4	5	6	All
SREB states	\$9,000	\$7,012	\$6,933	\$6,528	\$5,916	\$5,653	\$6,858
Alabama	9,323	8,597	8,240	8,148	8,300	5,340	8,275
Arkansas	7,553		7,256	7,065	5,560	5,477	7,065
Delaware	11,682		7,336				9,509
Florida	6,334	6,140	6,235	6,068		5,653	6,235
Georgia	9,753	10,098	6,724	6,486	5,998	4,348	6,486
Kentucky	9,739		7,303	7,461			7,692
Louisiana	6,989	5,922	5,443	5,199		4,629	5,418
Maryland	8,908	8,388	8,132	7,436	5,720	14,773	7,664
Mississippi	6,300	6,135		5,712	5,316		5,856
North Carolina	7,693	5,871	5,925	4,324	4,899	5,033	5,873
Oklahoma	7,391		4,974	5,060	4,905	5,400	5,046
South Carolina	11,581		11,472	10,523	9,258	9,348	9,776
Tennessee	8,663	6,702	6,997		7,081		7,081
Texas	9,352	7,688	7,168	6,320	6,092	8,142	7,494
Virginia	10,272	11,728	7,834	8,590	9,909	8,107	9,433
West Virginia	6,090	-	5,930		5,580	5,637	5,775

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions of each type. Full-time undergraduate students are defined by a 30 credit hour load per year.

Median Annual Tuition and Required Fees Full-Time In-State Undergraduate Students Public Two-Year Colleges and Technical Institutes or Colleges, 2012-13

		-	Гwo-Year			Tech	nical Institu	te or Colleg	e
	With Bach- elor's	1	2	3	All	1	2	Size Un- known	All
SREB states	\$3,142	\$2,997	\$3,238	\$2,875	\$3,072	\$2,762	\$2,250	\$4,025	\$2,761
Alabama		4,065	4,140	4,050	4,140	4,050	3,990		4,020
Arkansas		3,053	2,860	2,595	2,740				
Delaware		3,242	3,242		3,242				
Florida	3,097	3,060	3,120	3,135	3,074				
Georgia	3,642	3,502	3,571	3,399	3,581	2,759			2,759
Kentucky		4,200	4,200	4,200	4,200	4,200		4,200	4,200
Louisiana		2,921	2,858	2,903	2,911	2,831			2,831
Maryland		4,148	3,390	3,420	3,776				
Mississippi		2,155	2,244	2,195	2,244				
North Carolina		2,343	2,274	2,281	2,281				
Oklahoma	4,010	2,970	2,706	3,330	3,188	1,620	1,445		1,450
South Carolina		3,714	3,712	5,028	3,740				
Tennessee		3,717	3,682		3,683	3,146	3,146	3,146	3,146
Texas	2,294	2,002	2,440	2,840	2,341				
Virginia*		3,735	3,735	3,735	3,735				
West Virginia	2,837		3,234	3,084	3,120			4,025	4,025

*In Virginia community colleges, mandatory fees vary and are not included.

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions of each type. Full-time undergraduate students are defined by a 30 credit hour load per year. For two-year colleges, "in-district" rates are reported in the "in-state" column and "out-of-district" may be reported in the "out-of-state" column, if no other out-of-state rates apply.

Median Annual Tuition and Required Fees Full-Time Out-of-State Undergraduate Students Public Four-Year Institutions, 2012-13

_				Four-Year			
	1	2	3	4	5	6	All
SREB states	\$23,048	\$19,230	\$17,344	\$15,991	\$15,450	\$13,824	\$17,730
Alabama	24,070	20,169	15,900	14,808	15,780	9,930	15,950
Arkansas	18,435		12,720	11,520	11,050	11,567	12,398
Delaware	28,772		15,692				22,232
Florida	21,569	21,697	19,120	25,112		24,843	21,569
Georgia	27,963	29,402	19,000	18,762	17,902	12,795	18,762
Kentucky	21,572		18,316	16,203			18,316
Louisiana	22,265	15,196	14,263	14,087		9,412	14,446
Maryland	27,287	18,591	19,754	17,195	10,511	27,573	17,624
Mississippi	15,138	15,471		14,076	14,484		14,580
North Carolina	20,953	19,043	15,773	15,028	14,078	17,303	18,107
Oklahoma	19,217		12,187	12,795	11,265	11,571	11,745
South Carolina	28,622		24,891	28,776	18,170	18,229	20,747
Tennessee	25,633	19,854	21,816		20,237		21,816
Texas	19,772	17,644	17,314	15,638	16,527	18,608	17,470
Virginia	26,840	30,628	21,578	20,160	20,841	22,475	23,008
West Virginia	18,868		13,930		13,183	13,130	13,682

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions of each type. Full-time undergraduate students are defined by a 30 credit hour load per year.

Median Annual Tuition and Required Fees Full-Time Out-of-State Undergraduate Students Public Two-Year Colleges and Technical Institutes or Colleges, 2012-13

		Two-Year						te or Colle	ge
	with Bach-							Size Un-	•
	elor's	1	2	3	All	1	2	known	All
SREB states	\$11,289	\$8,237	\$8,373	\$7,410	8,271	\$5,172	\$2,700	\$7,525	\$4,520
Alabama		7,335	7,410	7,320	7,410	7,320	7,350		7,320
Arkansas		5,423	4,600	4,901	4,888				
Delaware		7,562	7,562		7,562				
Florida	11,656	11,377	11,717	12,526	11,574				
Georgia	11,310	10,552	10,621	10,449	10,669	5,159			5,159
Kentucky		14,700	14,700	14,700	14,700	14,700		14,700	14,700
Louisiana		6,995	6,785	5,655	6,137	5,604			5,604
Maryland		9,791	7,944	8,370	8,277				
Mississippi		4,384	4,272	5,095	4,450				
North Carolina		8,463	8,424	8,425	8,425				
Oklahoma	9,517	8,604	6,301	7,373	7,685	4,545	2,700		2,700
South Carolina		7,000	7,716	11,685	7,813				
Tennessee		14,349	14,314		14,315				
Texas	4,725	4,823	4,418	4,530	4,530				
Virginia*		9,498	9,498	9,498	9,498				
West Virginia	8,995		8,106	7,488	8,160			7,525	7,525

*In Virginia community colleges, mandatory fees vary and are not included.

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions of each type. Full-time undergraduate students are defined by a 30 credit hour load per year. For two-year colleges, "in-district" rates are reported in the "in-state" column and "out-of-district" may be reported in the "out-of-state" column, if no other out-of-state rates apply.

Median Annual Tuition and Required Fees Full-Time In-State Graduate Students Public Institutions, 2012-13

			F	our-Year			
	1	2	3	4	5	6	All
SREB states	\$10,241	\$8,561	\$7,621	\$6,866	\$6,060	\$6,383	\$7,771
Alabama	9,320	9,640	8,484	7,994	7,734		8,430
Arkansas	9,474		6,930	6,851	6,432	5,364	6,866
Delaware	27,982		5,354				16,668
Florida	10,496	9,029	9,866	8,410			10,140
Georgia	9,894	12,964	7,254	6,180	5,862		6,324
Kentucky	10,464		10,476	10,164			10,464
Louisiana	7,921	6,642	5,921	5,948			6,302
Maryland	20,973	12,684	11,040	10,056	9,470		10,274
Mississippi	6,300	6,135		5,712	5,316		5,856
North Carolina	9,080	6,235	6,322	4,747	5,237	5,451	6,322
Oklahoma	6,758		4,978	4,978	4,680		4,788
South Carolina	9,594		11,725	12,300	9,258	11,672	10,910
Tennessee	10,297	8,606	8,832		8,233		8,832
Texas	11,321	7,478	7,358	5,983	6,067	6,823	7,442
Virginia	12,052	11,463	9,386	9,370	7,668		9,646
West Virginia	6,810		6,230		6,053	6,070	6,144

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions of each type. Full-time graduate students are defined by a 24 credit hour load per year.

Median Annual Tuition and Required Fees Full-Time Out-of-State Graduate Students Public Institutions, 2012-13

			Four-Y	ear			
	1	2	3	4	5	6	All
SREB states	\$23,087	\$19,302	\$16,733	\$16,464	\$14,512	\$15,212	\$17,603
Alabama	24,061	22,663	16,968	16,596	15,162		17,184
Arkansas	20,929		12,400	11,111	12,072	10,860	12,345
Delaware	27,982		11,390				19,686
Florida	26,658	24,749	24,659	31,181			24,866
Georgia	27,762	29,240	21,192	19,500	17,777		19,738
Kentucky	21,560		21,516	16,260			20,049
Louisiana	23,380	15,130	14,751	15,333			15,209
Maryland	36,261	20,652	20,304	16,464	14,894		17,906
Mississippi	15,138	15,471		14,076	14,484		14,580
North Carolina	22,529	18,294	17,603	15,378	14,549	17,743	17,951
Oklahoma	18,861		11,510	12,322	10,944		11,384
South Carolina	19,790		25,643	20,220	18,170	24,596	20,472
Tennessee	25,997	20,546	22,696		21,389		22,696
Texas	18,434	15,707	15,066	12,778	13,651	15,005	15,359
Virginia	24,928	23,994	26,054	18,384	15,228		23,727
West Virginia	19,508		15,380		10,660	10,796	12,356

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions of each type. Full-time graduate students are defined by a 24 credit hour load per year.

Median Annual Tuition and Required Fees Full-Time In-State Students in Professional Programs Public Institutions, 2012-13

						Osteopathic	Veterinary
	Law	Medicine	Dentistry	Pharmacy	Optometry	Medicine	Medicine
SREB states	\$17,774	\$23,215	\$26,195	\$19,145	\$14,783	\$22,706	\$18,794
Alabama	19,660	23,416	22,886	20,006	23,280		17,440
Arkansas	10,212	21,897		14,776			
Delaware							
Florida	15,226	33,835	40,326	22,682			28,100
Georgia	16,549	27,856	16,894	16,288			17,078
Kentucky	17,821	32,299	27,542	22,932			
Louisiana	14,842	19,054	17,613	18,611			19,577
Maryland	26,125	29,883	28,023	23,223			
Mississippi	12,388	20,649	20,530	13,543			18,011
North Carolina	15,757	16,291	27,837	18,904			15,378
Oklahoma	18,398	22,503	22,310	14,933	14,783	22,706	16,640
South Carolina	21,688	33,598	30,720	19,554			
Tennessee	17,013	30,560	29,630	26,429			22,616
Texas	20,047	19,685	25,192	13,100	9,915	22,714	24,829
Virginia	27,800	36,876	37,083	25,380			21,434
West Virginia	15,666	22,164	17,402	15,446		20,950	

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions with the professional program.

Median Annual Tuition and Required Fees Full-Time Out-of-State Students in Professional Programs Public Institutions, 2012-13

						Osteopathic	Veterinary
	Law	Medicine	Dentistry	Pharmacy	Optometry	Medicine	Medicine
SREB states	\$33,618	\$49,029	\$48,620	\$33,128	\$28,608	\$44,151	\$42,092
Alabama	32,920	58,590	55,162	35,738	51,822		41,172
Arkansas	20,722	42,099		28,396			
Delaware							
Florida	29,141	57,495	56,806	45,825			49,075
Georgia	35,100	49,086	47,386	35,956			17,078
Kentucky	34,062	53,991	56,944	41,700			·
Louisiana	27,336	41,925	37,250	33,358			45,377
Maryland	38,075	53,532	59,224	42,543			
Mississippi	27,087	48,112	47,835	30,029			43,011
North Carolina	30,476	32,818	36,374	40,247			38,141
Oklahoma	28,823	48,973	49,405	30,161	28,608	44,151	36,900
South Carolina	43,398	67,836	53,710	29,218			
Tennessee	37,321	59,826	65,960	36,214			49,142
Texas	27,751	35,405	38,152	22,080	18,339	40,832	37,789
Virginia	39,561	49,407	61,918	36,070			46,366
West Virginia	31,350	49,929	43,156	34,498		50,950	

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions with the professional program.

 Table 141

 Tuition and Related Policies, SREB States, 2012-13

State Agency	Who has the authority to set tuition and fee rates and establish policies?	What method or guideline is used to set tuition rates?	Are tuition and fee rates stair- stepped or by the credit hour?	Are there policies on waiving, reducing or remitting non- resident tuition? (All SREB Academic Common Market statessee next section have at least that out-of-state fee waiver.)
Alabama Commission on Higher Education	Boards of Trustees of individual institutions are solely empowered to establish tuition and fees. Legislation provides guidelines for common student classifications and requirements for non-resident tuition rates.	Boards of Trustees of the institutions set rates based on expected enrollment and needed revenue. Legislation requires that non-resident tuition be no less than twice the resident tuition charge.	Varies by institution, no statewide policy.	Individual institutions may decide based on legislative guidelines. The guidelines allow institutions to extend resident tuition rates to students who reside in any county within 50-miles of a campus of the institution.
Arkansas Department of Higher Education	Higher Education Coordinating Board sets tuition and fee revenue expectations; institutions and local boards determine amount of tuition.	No statewide policy. Resident tuition target is 25%-30% of instructional cost; non-resident tuition should be 3 times the resident rate.	By credit hour.	Not by policy. Higher Education Coordinating Board sets tuition and fee expectations. If non-resident fee is waived, institution foregoes that revenue. Non-resident fees are waived for students in the SREB Academic Common Market program.
Delaware Higher Education Office	Institutional boards of trustees are solely empowered to establish tuition and fees.	Individual institutions set rates based on expected enrollment and anticipated revenue.	By credit hour.	Individual institutions set policies. Non-resident fees are waived for students in the SREB Academic Common Market program.
Board of Governors of the State University System of Florida	Tuition and fee authority are delineated in statute. In 2009, the Legislature amended the statute related to tuition authority, expanding a systemwide tuition differential, which university boards of trustees set each year with the approval of the Board of Governors.	Historically, in-state undergraduate tuition was set at 25% of the cost of instruction, with out-of-state students paying the full cost. However, with appropriations reductions and tuition and tuition differential fee increases in the last few years, in- state students have been paying closer to 50% of the cost of instruction.	rate fees, most (including tuition) are by the credit hour. State statutes	Each university board of trustees has the authority to waive tuition for purposes which support & enhance the mission of the university. The waivers must be based on policies adopted by the boards of trustees. There are also statutes and regulations related to reclassification of nonresident students as residents and a provision for charging in-state rates to non- resident graduate assistants.

State Agency		5		Are there policies on waiving, reducing or remitting non- resident tuition? (All SREB Academic Common Market statessee next section have at least that out-of-state fee waiver.)
Florida College System	For lower level instruction, the standard tuition and out-of-state fee are established by the	Each Florida college board of trustees establishes tuition and fees within the guidelines set forth in s. 1009.23, Florida Statutes. Non-resident students should pay 100% of instructional costs.	By credit hour.	No statewide policy.

Table 141 (continued)Tuition and Related Policies, SREB States, 2012-13

				Are there policies on waiving, reducing or remitting non-
	Who has the authority to			resident tuition?
	set tuition and fee rates	What method or guideline is used to set tuition	Are tuition and fee rates stair-	(All SREB Academic Common Market statessee next section
State Agency	and establish policies?	rates?	stepped or by the credit hour?	have at least that out-of-state fee waiver.)
The University System of	Georgia Board of Regents	In-State Tuition shall be defined as the rate paid by students	Tuition for undergraduate students	An institution may award out-of-state tuition differential waivers and assess
Georgia		who meet the residency status requirements as provided in	enrolled at an institution within the	in-state tuition for certain non-Georgia residents under the following
		Section 4.3 of the Board Policy Manual.	University System of Georgia shall	conditions: Students selected to participate in programs offered through the
			be charged at the full rate for	SREB Academic Common Market; International and Superior Out-of-State
		Out-of-State Tuition shall be defined as the rate paid by		Students; University System Employees and Dependents; Medical/Dental
		students who do not meet the residency status requirements		Students and Interns; Full-Time School Employees; Career Consular
		as provided in Section 4.3 of the Board Policy Manual. Out-		Officials; Career consular officers, their spouses, and their dependent
		of-state tuition at all USG institutions shall be established by	15 credit hours, effective July 1,	children who are citizens of the foreign nation that their consular office
		the Board, taking into consideration: (1) out-of-state tuition	2009. Graduate tuition will be	represents and who are stationed and living in Georgia under orders of their
			charged at the full rate for students	respective governments; Military personnel, their spouses, and their
		of instruction. The annual increase in the out-of-state tuition	enrolled for 12 credit hours and at a	dependent children stationed in or assigned to Georgia and on active duty;
		amount must be at least equal to the dollar increase amount	per credit hour rate for students	Selected graduate students attending the University of Georgia, the Georgia
		in in-state tuition.	enrolled for less than 12 credit	Institute of Technology, Georgia State University, and the Medical College
		USG	hours.	of Georgia so long as each of these institutions does not exceed the
		institutions that offer graduate programs may request Board		number assigned below (UGA=80, GaTech=60, Ga State=80, MCG=20);
		approval for graduate tuition rates as follows:	Further, a "finish-in-four" tuition	Border County Residents; Georgia National Guard and U.S. Military
				Reservists; Students Enrolled in USG Institutions as Part of Competitive
		1. Each institution that offers graduate programs shall	based on 15 hours a semester will	Economic Development Projects; Students in Georgia-Based Corporations;
		request a "core" graduate tuition rate that shall apply to all	be charged at University of Georgia,	Students in ICAPP® Advantage Programs; International and Domestic
		graduate courses and programs, based on market	Georgia Institute of Technology and	Exchange Programs; Recently Separated Military Service Personnel;
		comparators for in-state and out-of-state tuition.	Georgia College and State, for all	Selected Non-Resident Students (1)Students under 24 and (2) Students 24
		2.Each institution may request separate graduate tuition	students taking in excess of six	and Older, if the student can provide clear and legal evidence showing a
		rates for specialized programs, subject to the provisions of		familial relationship to the spouse and the spouse has maintained domicile
		Section 7.3.1.5 of the Board policy manual	graduate in four years. Students	in Georgia for at least 12 consecutive months immediately preceding the
				first day of classes for the term; Students enrolled in a USG institution based
		In FY 2007, the Board implemented a Fixed for Four	rate that will be lower than the 15-	on a referral by the Vocational RehabilitationProgram of the Georgia
		guaranteed tuition plan, whereby, new entering first time		Department of Labor. (BoR Minutes, October 2008).
		freshmen could lock in the tuition rate (not fees!) for a total of	3	
		12 consecutive semesters. The student had no increase	jointly enrolled in high school and at	Also, as of the first day of classes for the term, an economic advantage
		over the this period for tuition only. This applies for new	either the University of Georgia or	waiver may be granted to a U.S. citizen or U.S. legal permanent resident
		students who entered the system between fall 2006 and	Georgia Institute of Technology	who is a dependent or independent student and can provide clear evidence
		spring 2009. However, the guaranteed tuition plan has been		that the student or the student's parent, spouse, or United States court-
		discontinued for new students beginning summer semester	continue to be charged tuition on a	appointed legal guardian has relocated to the State of Georgia to accept full-
		2009.	per-credit-hour basis.	time, self-sustaining employment and has established domicile in the State
				of Georgia.
L			1	

	Who has the cutherity (-			Are there policies on waiving, reducing or remitting non-
	Who has the authority to set tuition and fee rates	What method or guideline is used to set tuition	Are tuition and fee rates stair-	resident tuition? (All SREB Academic Common Market statessee next section
State Agency Technical College System of Georgia	and establish policies? State Board of Technical and Adult Education	rates? Tuition for credit curriculum leading to a diploma or associate degree shall be charged on a uniform basis throughout the State. Students attending technical colleges who reside outside the State of Georgia shall pay tuition twice that charged for Georgia residents. Eligible Non-Citizen students who are residents of the State shall pay the same tuition as Georgia students. Non-citizen students shall not be classified as Georgia residents for tuition purposes and will pay four (4) times the charged tuition rate for Georgia residents.	stepped or by the credit hour? Credit Hour	have at least that out-of-state fee waiver.) The Commissioner is authorized to approve exceptions to the tuition policy for out of state residence students, provided: (i) A written statement is submitted by the institution (ii) There is evidence of a written reciprocity agreement with appropriate institutions in another state. (iii) The Commissioner may approve agency wide exceptions to this policy under certain circumstances (i.e. national emergencies, etc.) (iv) No reciprocity arrangement shall reduce the costs of tuition fees for an out-of-state student to less than that paid by residents of Georgia. Pursuant to the procedures authorized by the Commissioner, the technical college President may waive tuition for students on a term-by-term basis. The number of waivers shall not exceed five percent of the head count of the student enrollment at the technical college in the immediately preceding Fall term. Notwithstanding any provision in this policy, no person who is unlawfully present in the United States shall be eligible for any waiver of the tuition differential
Kentucky Council on Postsecondary Education	The Kentucky Council on Postsecondary Education has statutory responsibility for setting tuition. The Council allows individual universities and the Kentucky Community and Technical College System to propose tuition and fees within specfied parameters established by the Council.	The tuition parameters are established each biennium based on five principles: (1) Funding Adequacy; (2) Shared Benefits and Responsibility; (3) Affordability and Access; (4) Attracting and Importing Talent to Kentucky; and (5) Effective Use of Resources. Data from the statewide comprehensive database, a unit record affordability study, and market analyses among peer institutions are all considered.	Two of Kentucky's public universities charge per credit hour, rather than flat rate for full-time students. At those institutions a discount is applied to the regular per credit hour rate for hours 13 and above each semester.	For specified groups including military personnel and their dependents, survivors of firefighters or police officers killed in line of duty, foster and adopted children, postsecondary faculty and staff, and people over age 65.
Louisiana Board of Regents	Board of Regents funding policy targets SREB average rates for both state supoort and tuition and mandatory fee support, by category of institution. However, resident tuition and fee rates as established by the management boards must be approved the the Legislature. Non-resident tuition and fees are currently authorized to be set at the average SREB rate, by category of school, excluding Louisiana.	Both.	Generally, rates increase by student credit hour up to a full-time maximum.	institutional or management board system policies - none at the Board of Regents

State Agency Maryland Higher Education Commission	Who has the authority to set tuition and fee rates and establish policies? Individual institution governing boards.	What method or guideline is used to set tuition rates? No statewide policy. USM and MSU have policy that resident tuition and fees be set between 30-45% of the cost of education. Nonresident tuition and fees should be at least 100% of cost of education.		Are there policies on waiving, reducing or remitting non- resident tuition? (All SREB Academic Common Market statessee next section have at least that out-of-state fee waiver.) Non-resident fees are waived for students in the SREB Academic Common Market program. No other statewide policy.
University System of Maryland	USM Board of Regents approve the tuition and fee rates.	No statewide policy. USM undergraduate tuition within an institution should not vary by discipline or cohort, except for the professional schools at the University of Maryland, Baltimore. USM non-resident undergraduate students should pay an additional	No.	Non-resident fees are waived for students in the SREB Academic Common Market program. No other statewide policy.
St. Mary's College of Maryland	St. Mary's College of Maryland Board of Trustees	No specific policy	1-11 is by credit, 12-19 is one full time rate, 20 and above are the full time rate + the PT rate for each credits starting @ #20.	No.
Morgan State University	Morgan State University Board of Regents	Resident tuition and fees should be set between 30-45% of the cost of education. Nonresident tuition and fees should be at least 100% of cost of education.	Undergraduate 1-11 credits is by the credit and 12 and over is a fixed rate. Graduate is by the credit.	Non-resident fees are waived for students in the SREB Academic Common Market program. No other statewide policy.
Mississippi Board of Trustees of State Institutions of Higher Learning	The Board of Trustees has the only authority to set tuition rates.	Board sets tuition rates that are variable by institution. Total non-resident tuition should be no less than the system average amount appropriated per student for education and general expenses.	Credit hour up to 12 hours. Single rate for 12-19 hours. Credit hour over 19 hours.	Board policy allows individual institutions to determine fee waiver amounts. These are usually called "scholarships" or grants. Policy also allows institutions to waive the non-resident portion of fees for children of alumni who meet certain academic criteria, students on athletic scholarships, and graduate students with assistantships. Non-resident fees are waived for students in the SREB Academic Common Market program.
Mississippi Community College Board * Note name change	Local Boards of Trustees	Local boards set general tuition and required fees based on the level of state resources for educational and supportive services. Local Boards are also authorized to prescribe the amount of fees for non-resident tuition provided that total fees for non-residents shall not be less than the average cost per student from state appropriated funds.	Full-time students are charged a set amount of tuition and fees. Part-time students are charged a per semester credit hour amount.	

State Agency	Who has the authority to set tuition and fee rates and establish policies?	What method or guideline is used to set tuition rates?	Are tuition and fee rates stair- stepped or by the credit hour?	Are there policies on waiving, reducing or remitting non- resident tuition? (All SREB Academic Common Market statessee next section have at least that out-of-state fee waiver.)
University of North Carolina General Administration	University Board of Governors	Tuition rates are set annually by the Board of Governors (BOG) and reviewed/affirmed by the North Carolina General Assembly when it adopts the state's budget. Recommendations for increases in tuition rates are made to the BOG through an extensive collaborative process involving all of the constituent institutions and a review of relevant external indices (CPI, HEPI). Tuition for graduate and professional students is set with an emphasis on maintaining and increasing the excellence of the campus' graduate and professional programs as well as ensuring access. Nonresident tuition is set in accordance with state law that requires that the rates charged to nonresident students be comparable to public institutions nationwide. Institutions may further request that the BOG approve institution-specific increases, either for all students or for students in specific programs. In addition to the BOG tuition and fees policy, the Board adopted a four-year plan to establish tuition and fee rates for resident undergraduate students. Annual rate increases cannot exceed 6.5% for undergraduate resident students. In addition, undergraduate resident tuition and fee rates for each institution must remain within the lowest quartile of its peer institutions.	Stair-stepped; rates vary by institution.	Tuition remissions are budgeted as line items for each institution based on level of study (graduate or undergraduate). Tuition remissions are provided to graduate students as well as to active-duty military personnel and their dependents (who are reported as in-state residents).
North Carolina Community College System	General Assembly and the State Board of Community Colleges within policies established by the General Assembly.	Tuition based on budgetary needs of the system. Out-of- state students at community colleges pay the full cost of instruction.	No	Fee waivers are established by the General Assembly and the State Board of Community Colleges. Special policies are established for military personnel and dependents. Out-of-state military personnel on education assistance pay in-state tuition rates; the military branch is billed for the difference between in-state and out-of-state rates. Military dependents are charged the in-state rates.

State Agency Oklahoma State Regents for Higher Education	Who has the authority to set tuition and fee rates and establish policies? State Board of Regents within limits prescribed by the Legislature.	rates?	Are tuition and fee rates stair- stepped or by the credit hour? Per credit hour rates.	Are there policies on waiving, reducing or remitting non- resident tuition? (All SREB Academic Common Market statessee next section have at least that out-of-state fee waiver.) Policy permits individual institutions to waive tuition at their discretion but they then forego that revenue. Non-resident fees are waived for students in the SREB Academic Common Market program. No other statewide policy.
Oklahoma Department of Career and Technology Education	Determined by the local Technology Center Board of Education.	Varies by school.	Varies by program by school.	Tuition for secondary students not residing in any Technology Center district is determined by the Oklahoma Department of Career and Technology Education.
South Carolina Commission on Higher Education	Individual institution boards.	No statewide policy.	Effective 2007-08, the fees at the USC two-year branches represent students with fewer than 75 credit hours.	Each institution establishes its policies. The number of waivers must be reported to the Commission on Higher Education. Waivers are limited to 4% of the undergraduate student body. These are in addition to the waivers which are specifically provided for in law which include military personnel and their dependents, employees and their dependents, retired employees and their dependents, students participating in the SREB Academic Common Market, students receiving fellowships, students with scholarships approved by Board of Trustees, students falling under reciprocity agreements approved by the General Assembly, non-resident aliens in approved VISA classifications and all graduate assistants.
Tennessee Higher Education Commission	Individual boards using guidelines of Higher Education Commission	THEC policy states that the total recommended resident tuition revenue for an institution be 45% of a university's funding formula calculated total need. This percentage is 33.3% for community colleges and 20% for technology centers.	The Board of Regents charges by the credit hour up to twelve hours. All hours above twelve are heavily discounted. The University of Tennessee charges by the credit hour up to twelve hours. There is no charge above twelve hours.	Non-resident tuition may be waived for graduate assistants. Students (undergraduate or graduate) who are TN state employees, children of state employees, or children of TN public school teachers receive tuition discounts. At 2-year institutions, fee waivers are limited to 3% of FTE. Non- resident fees are waived for students in the SREB Academic Common Market program.

Table 141 (continued)Tuition and Related Policies, SREB States, 2012-13

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State Agency	Who has the authority to set tuition and fee rates and establish policies?	What method or guideline is used to set tuition rates?	Are tuition and fee rates stair- stepped or by the credit hour?	Are there policies on waiving, reducing or remitting non- resident tuition? (All SREB Academic Common Market statessee next section have at least that out-of-state fee waiver.)
Texas Higher Education Coordinating Board	The Texas Legislature and the Governing Boards and Boards of Trustees of Universities. There are two types of tuition: Statutory tuition, which must be charged by universities, is currently set by the Legislature at \$50 per semester credit hour and Designated tuition, which was previously limited by the Legislature to the rate set by the Legislature for statutory tuition. The Legislature delegated authority to Governing Boards and Boards of Trustees of Universities to levy an additional amount for designated tuition, starting in January, 2004.	Aggregate Statutory and Designated tuition rates charged by general academic institutions are set by the Governing Boards and Boards of Trustees of Universities and reflect the market and the financial resources available to their student body. Tuition at community colleges is set by Boards of Trustees subject to a minimum set by the legislature. Community colleges may not charge designated tuition.	basis; however, some institutions offer flat rate tuition or offer lower tuition rates for courses taken at off- peak hours. Other institutions provide a tuition rate set at the rate	State policies allow waiver of non-resident fees for military personnel and dependents, student research and teaching assistants employed at least one-half time at a public institution, teachers and professors employed at least competitive academic scholarships, non-resident students who receive competitive academic scholarships, non-resident students employed (or whose parent is employed) by corporations participating in the economic development and diversification program. Waivers may also be granted to financially needy Mexican students attending border institutions and to residents of neighboring states at some institutions. Non-resident fees are waived for students in the SREB Academic Common Market program. Some of these waiver programs are mandatory and others are optional for the institutions. For more information, see the attached listing of waivers. Any student who attends high school in Texas for the three years leading up to graduation from a Texas high school or the receipt of a Texas GED and the year prior to enrollment in college can be classified as a resident for higher education purposes. If he or she is not a U.S. Citizen or Permanent Resident of the U.S., he/she must also sign an affidavit indicating an intent to apply for Permanent Resident sin to a waiver recipient, but a bona fide Texas resident).
State Council of Higher Education for Virginia	Boards of Visitors at individual institutions.	Language contained in the Appropriation Act states that the Boards of Visitors may set tuition and fee charges at the levels they deem to be appropriate for all student groups based on, but not limited to, competitive market rates. Out-of state student charges shall not be less than 100 percent of the average cost of education, unless an exception is granted. In addition, in setting tuition and fee charges, institutions shall take into consideration of the appropriate student share of costs associated with the base funding, salary increases and other priorities set forth in the Act. Virginia has a 63/37 fund share policy in funding institutions' base operations. Institutions can set the tuition increases based on its share of the estimated needs. In addition, in order to make colleges affordable, the General Assembly required institutions to limit the tuition increases to in-state undergraduate students to no more than 6% in 2007-08. Institutions are allowed to exceed this limit if the additional revenue is used solely for in-state undergraduate financial aid.	The pricing structure is determined by the individual boards. Most institutions use a flat rate for full-time students taking up to 15-18 hours a semester. Currently, only 3 four-year institutions and the community college system use a cost per credit hour structure for all students.	Public four-year institutions may award unfunded scholarships to non- Virginia residents in an amount not to exceed the out-of-state differential in tuition and fees. The number and value of awards may not exceed 20% of the enrollment of non-Virginia students during the preceding year. Graduate students must be awarded assistantships. Non-resident fees are waived for students in the SREB Academic Common Market program.

Table 141 (continued)Tuition and Related Policies, SREB States, 2012-13

State Agency	and establish policies?	rates?	Are tuition and fee rates stair- stepped or by the credit hour?	Are there policies on waiving, reducing or remitting non- resident tuition? (All SREB Academic Common Market statessee next section have at least that out-of-state fee waiver.)
Commission and the WV Council for Community & Technical College Education	with final approval of the West Virginia Higher Education Policy Commission and the WV Council for Community &	student tuition and fees. Fees require further approval by the West Virginia Higher Education Policy Commission, and the	credit hours for undergraduate students and 9 credit hours for graduate students.	Institutionally determined within 5% - 10% limit (i.e., the number of waivers should equal 5% - 10% of the FTE undergraduate enrollment of the institution for the fall term of the immediately preceding academic year); however, this would apply to both resident and non-resident students. Metro fees exist for non-resident students in selected counties in bordering states. There is a statute on reciprocity which guides the development of agreements, but no policy per se. (Cross reference question on reciprocity.) Non-resident fees are waived for students in the SREB Academic Common Market program.
West Virginia Career & Technical Education	Local Districts	Up to Locals	Varies per District	Unknown

Т	able 141 (co	ntinued)	
Tuition and Rela	ated Policies,	, SREB State	s, 2012-13

		Tullion and Rela	ated Policies, SRE	B States, 2012-13		
State Agency	Are there caps or limits placed on non-resident enrollment?	rates?	Are there tuition reciprocity agreements? Please describe.	Do you participate in the SREB Academic Common Market?	To what extent must tuition and fee revenue be devoted to capital funding? Are there other sources of capital funding?	distinguished from
Alabama Commission on Higher Education	Individual institutions set limits, if any.	Alabama Statutes, Section 16-64- 4(a): "Each Alabama public institution of higher education shall charge each undergraduate student who is registered as a nonresident a minimum tuition of two times the resident tuition rate charged by that institution. This rate shall be effective for students who register at an institution beginning August 1, 1997. A nonresident graduate student at an institution shall be charged a rate of tuition that is at least at the level of tuition charged us a nonresident undergraduate."	No.	Yes.	There are no state guidelines on this matter. Alabama has no state appropriation specifically for capital expenditures, therefore institutions must use tuition & fee revenue to fund capital expenditures or find their on source of funding, including floating their own bond issues.	Not necessarily. Varies by institution.
Arkansas Department of Higher Education	No limits.	No.	Tuition reciprocity agreement w/TX (for Bowie CC/TX)	Yes.	No set policy. Other funding sources are general improvement funds and local taxes.	No.
Delaware Higher Education Office	Individual institutions set limits, if any.	No.	No.	Yes.	There is no requirement for any portion of tuition and fee revenue to be devoted to capital funding. Institutions may issue bonds to raise capital funds.	Yes. Varies by institution

State Agency	Are there caps or limits placed on non-resident enrollment?	Are there policies on the relation between in-state and out-of-state tuition rates?	Are there tuition reciprocity agreements? Please describe.	Do you participate in the SREB Academic Common Market?	To what extent must tuition and fee revenue be devoted to capital funding? Are there other sources of capital funding?	distinguished from regular in-state and out-of-state rates?
Board of Governors of the State University System of Florida	Board of Governors rules limit system wide enrollment to 10% out-of-state, with no cap on individual universities.	No. Out-of-state tuition must defray at least 100% of cost.	No reciprocity agreements, but UWF charges a reduced non- resident tuition to students whose residence is in AL counties within 50 miles of the FL border. In addition, there is a provision in 1009.24, Florida Statutes which states a university "that has a service area that borders another state may implement a plan for a differential out-of-state fee."	Yes (graduate only).	Part of the required fees assessed against each credit hour is a capital improvement fee which averages \$6.56 per credit across the system. These revenues are primarily used for student related faciilities such as; student unions, recreation centers, and wellness/fitness spaces.	Yes, universities may assess a per-credit hour Distance Learning course fee, (F.S. 1009.24 (17)).
Florida College System	No statewide policy.	No. The standard tuition and out- of-state fee are determined and set by the Legislature in the General Appropriations Act. Each board of trustees establishes tuition and out-of- state fees, which may vary no more than 10 percent below and 15 percent above the standard. Non-resident students should pay 100% of instructional costs.	Each Florida college board of trustees that has a service area that borders another state may implement a plan for a differential out-of-state fee.	Not applicable.	Each college is authorized to establish a Capital Improvement Fee to fund capital projects. The fee amount cannot exceed 20% of tuition for residents and 20% of the sum of tuition and the out-of-state fee for nonresidents. Colleges may pledge fee revenues as a dedicated revenue source to the repayment of debt, including revenue bonds issued by the state's Division of Bond Finance. The major source of capital funding for colleges is the Public Education Capital Outlay and Debt Service Trust Fund, which is funded by the statewide gross receipts tax. These funds are appropriated by the Legislature.	Yes. In accordance with 1009.23(16)(a), Florida Statutes, each college may assess a student who enrolls in a course listed in the Florida Higher Education Distance Learning Catalog a per-credit-hour distance learning course user fee. For purposes of assessing this fee, a distance learning course is a course in which at least 80 percent of the direct instruction of the course is delivered using some form of technology when the student and instructor are separated by time or space, or both.

State Agency	Are there caps or limits placed on non-resident	and out-of-state tuition	Are there tuition reciprocity agreements? Please describe.	SREB Academic Common	To what extent must tuition and fee revenue be devoted to capital funding? Are there other sources of	distinguished from
The University System of Georgia	No	Tuition requirements are in administrative policy, rather than statute. In-State Tuition shall be defined as the rate paid by students who meet the residency status requirements as provided in Section 4.3 of the Board Policy Manual. Out-of-State Tuition Out-of-State Tuition shall be defined as the rate paid by students who do not meet the residency status requirements as provided in Section 4.3 of the Board Policy Manual. Out-of- state tuition at all USG institutions shall be established by the Board, taking into consideration: (1) out-of-state tuition rates of peer or comparable institutions, and (2) the full cost of instruction. The annual increase in the out-of- state tuition amount must be at least equal to the dollar increase amount in in-state tuition.	No.	Yes.	major repair and rehabilitation funds , auxiliary enterprise funds, indirect cost recoveries and interest income from investments are other sources of capital funding.	Institutions may charge special tuition rates for distance education courses and programs. For the purposes of this policy, distance learning courses and programs shall be defined as those courses and programs in which 95% or more of class contact time is delivered by a distance technology. If the rate is either less than the institution's in- state tuition rate or greater than its out-of- state rate, Board approval is required. Notwithstanding other provisions in Sections 7.3 of this Policy Manual, rates shall apply to all students regardless of residency status.

State Agency	Are there caps or limits placed on non-resident enrollment?	Are there policies on the relation between in-state and out-of-state tuition rates?	Are there tuition reciprocity agreements? Please describe.	Do you participate in the SREB Academic Common Market?	To what extent must tuition and fee revenue be devoted to capital funding? Are there other sources of capital funding?	distinguished from regular in-state and out-of-state rates?
Technical College System of Georgia	Non-resident students admitted on a space available basis.	degree shall be charged on a uniform basis throughout the State. Students attending technical colleges who reside outside the State of Georgia shall pay tuition twice that charged for Georgia residents. Eligible Non- Citizen students who are residents of the State shall pay the same tuition as Georgia students. Non-citizen students shall not be classified as Georgia residents for tuition purposes and will pay four (4) times the charged tuition rate for Georgia residents.	Commissioner may approve exceptions to this policy, provided: (i) A written statement is submitted by the institution (ii) There is evidence of a written reciprocity agreement with appropriate institutions in another state. (ili) The Commissioner may approve agency wide exceptions to this policy under certain circumstances (i.e. national emergencies, etc.) (iv) No reciprocity arrangement shall reduce the costs of tuition fees for an out-of-state student to less than that paid by residents of Georgia.	Not applicable.	There is no requirement that specific tuition and fee revenue be devoted to capital funding. Most commonly, capital funding is appropriated through state bond issues approved by the legislature as a part of the annual budget.	
Kentucky Council on Postsecondary Education	There are no imposed caps or limits, but the institutions are constrained by market forces from setting nonresident rates too high. There is a CPE imposed floor of two times the resident rate.	Nonresident undergraduate tuition and fees must be at least two times the resident undergraduate rate. Institutions may request Council approval for exceptions to this policy.	Reciprocity agreements are in effect with TN, OH, WV, IL, and IN for residents of specific counties and for specific institutions.	Yes.	There is no system wide policy relating to restricting all or a portion of tuition and fees revenue to capital projects. The state provides support for E&G capital projects approved by the General Assembly.	Some institutions differentiate on-line rates.
Louisiana Board of Regents	No limits.	No.	Specific institutions have established tuition reciprocity agreements.	Yes.	There are no general state statutes or Board policies that require tuition and fee revenues to be devoted to capital funding. Certain fees authorized by the Legislature for individual institutions have been specifically dedicated for facility use and maintenance. Other sources of capital funding are: general obligation bonds, "Third-party" issued bonds secured with state appropriations or self-generated revenue, donations, and self-generated from Federal grants/contracts.	No statewide policy. Varies by institution.

State Agency Maryland Higher Education Commission	Are there caps or limits placed on non-resident	No Statewide Policy	Are there tuition reciprocity agreements? Please describe. Yes. There are tuition reciprocity agreements between community colleges in Westerm Maryland with institutions in bordering states, West Virginia and Pennsylvania.	Do you participate in the SREB Academic Common Market? Yes.	To what extent must tuition and fee revenue be devoted to capital funding? Are there other sources of capital funding?	distinguished from
University System of Maryland	undergraduate students in any institution, excluding University of Maryland University College, shall not exceed 30 percent of its total undergraduate student body.	Non-resident undergraduate students should pay an additional amount of tuition which at a minimum offsets the State's contribution intended to subsidize the education of its residents and institutions are encouraged to set tuition for non-resident undergraduates.	community colleges in Western Maryland with institutions in bordering states, West Virginia	Yes.	USM pledges tuition revenue for Academic Revenue and auxiliary revenue in support of Auxiliary Facility Revenue Bonds	
St. Mary's College of Maryland	No	Non-resident tuition is evaluated against the cost of education.	No.	No.	No specific pledge of tuition revenue to capital funding. A portion of the mandatory fee is the facility fee which goes directly to the plant fund. Additional amounts are budgeted as transfers from the operating fund to the plant fund to support renewal	No.
Morgan State University	No	Non-resident tuition is evaluated against the cost of education.	No.	Yes.	Pledge tuition and fee revenue to issue bonds primarily for Auxiliary Enterprise facilities. Fund balance may also be used on a limited basis.	No.
Mississippi Board of Trustees of State Institutions of Higher Learning		Mississippi Statutes §37-103- 25(2): "the total tuition to be paid by residents of other states shall not be less than the average cost per student from appropriated funds."	There are no formal tuition reciprocity agreements in force.	Yes.	No restrictions placed on tuition and fee revenue.	Varies-set by institutions.

State Agency Mississippi Community College Board	Are there caps or limits placed on non-resident enrollment? No limits. However, out-of-state enrollment has not exceeded 2.7% over the past six years.	and out-of-state tuition rates?	Are there tuition reciprocity agreements? Please describe. No.	Do you participate in the SREB Academic Common Market? Not applicable.	To what extent must tuition and fee revenue be devoted to capital funding? Are there other sources of capital funding? Tuition and fee revenue, for the most part, is used for operations. Mississippi Code establishes a floor of 1 mill and a ceiling of 3 mills that must be provided by counties to their assigned community college district for capital improvements.	distinguished from regular in-state and out-of-state rates? No, but most community colleges have added a per course distance
University of North Carolina General Administration	to 18% of first-time freshmen at each institution with the exceptions of North Carolina School of the Arts (50%) and the	than the rates charged residents	None	No.	Not reported.	No.
North Carolina Community College System	No statewide policies.		No statewide policies	Not applicable.		No.
Oklahoma State Regents for Higher Education	No limits.	No	Yes, varies by institution.	Yes.	Generally all tuition and fee revenue is devoted to operating expenses. There are other sources used for capital improvements.	Yes. Varies by institution.
Oklahoma Department of Career and Technology Education	Varies by school.		Most technology centers have tuition reciprocity agreements.	Not Applicable.	There is no requirement. Tuition and Fees Revenue is typically devoted to operating expenses.	Varies by school.

State Agency	Are there caps or limits placed on non-resident enrollment?	Are there policies on the relation between in-state and out-of-state tuition rates?	Are there tuition reciprocity agreements? Please describe.	Do you participate in the SREB Academic Common Market?	To what extent must tuition and fee revenue be devoted to capital funding? Are there other sources of	distinguished from
South Carolina Commission on Higher Education	Institutions must report annually to CHE its actual in-state/out-of- state student mix and its optimum student mix.	State funds shall not be used to provide undergraduate out-of- state subsidies to students attending state-supported public institutions of higher learning, as defined in Section 59-103-5.	The USC's Aiken Campus and Aiken Technical College may offer in state tuition to a student whose legal residence is in the Richmond/Columbia County area of Georgia as long as the Georgia Regents continues its tuition program by which in state tuition is offered to students residing in the Aiken/Edgefield/ McCormick County area of the South Carolina, or students residing in the Aiken/Edgefield County area of South Carolina if the Georgia Regents does not include McCormick County residents in its Georgia tuition program. The South Carolina technical colleges may offer in-state rates to residents of bordering North Carolina and Georgia communities if a reciprocal agreement is in effect with the two-year colleges in these neighboring regions or when students from these out-of-state communities are employed by South Carolina taxes.		There is no requirement that a certain portion of tuition and fee revenue be devoted to capital funding. However, the percentages of tuition allocated by the institutions to debt service and capital expenditures range from 2% to more than 11%. All public institutions in SC are eligible to receive capital improvement bond funding and other state funds for capital items. Technical colleges also receive local funds for capital expenditures.	No.

State Agency Tennessee Higher Education Commission	Are there caps or limits placed on non-resident enrollment? No enrollment cap for 4-year institutions.	Are there policies on the relation between in-state and out-of-state tuition rates? No.	reciprocity agreements? Please describe.	Do you participate in the SREB Academic Common Market? Yes.	To what extent must tuition and fee revenue be devoted to capital funding? Are there other sources of capital funding?	distinguished from
Texas Higher Education Coordinating Board	limit non-resident enrollment to no more than 10%.	Texas Education Code Section 54.051(d): "tuition for a nonresident student at a general academic teaching institution or medical and dental unit is an amount per semester credit hour equal to the average of the nonresident undergraduate tuition charged to a resident of this state at a public state university in each of the five most populous states other than this state"		Yes (graduate only).	When institutions are authorized to issue tuition revenue bonds, they pledge all or a portion of their tuition revenue to repayment of those bonds, which are used for capital projects. The Texas Legislature provides general revenue to either partially or fully replace the tuition revenue used in debt service on those bonds. When institutions issue revenue bonds for capital projects and use designated tuition as a source of funds, they are obligated to use those funds to provide debt service, unless the Legislature provides an appropriation for that purpose. Institutions are allowed to create separate financing systems for each university system, within which university systems may issue bonds and pledge all or any part of revenue funds available for debt service (including fee revenue) of the entire university system for repayment. The Texas Constitution provides two other major sources of funding for capital projects. The funding mechanisms differ. Funds made available through these two programs are informally referred to as "HEAF" and "PUF" funds.	Not in statute.

State Agency State Council of Higher Education for Virginia	Are there caps or limits placed on non-resident enrollment? Language contained in the Appropriation Act states that institutional boards of visitors shall not increase the current proportion of nonresident undergraduate students if an institution's nonresident undergraduate enrollment exceeds 25%.	and out-of-state tuition rates? No. Institutions must charge out- of-state students no less than 100% of the average cost of education.	reciprocity agreements? Please describe. Students attending the University of Virginia's College at Wise who live in Kentucky, within 50 miles of the campus, are eligible for in-state tuition. Out-of-state students attending college through a special arrangement contract between an institution and an employer can be eligible for reduced rates.	Market? Yes.	To what extent must tuition and fee revenue be devoted to capital funding? Are there other sources of capital funding? A capital fee is charged to out-of-state students for debt service on bonds issued under the 21st Century Program. However, in general, there are no guidelines or formula relating to student revenue and capital funding. The amount of fee revenue set aside for capital projects or debt service varies by institution. Virginia funds capital outlay projects through state (general fund) appropriations, non-general fund (student revenue, gifts and grants, contributions by localities, etc.) appropriations and state bonding.	distinguished from regular in-state and out-of-state rates? Yes, some institutions have been authorized to establish a self- supporting "instructional enterprise" fund to account for revenue and expenditures of distance education classes offered to students outside the state. Student tuition and fee revenues for distance education students at out- of-state locations must exceed all direct and indirect instructional costs.
West Virginia Higher Education Policy Commission and the WV Council for Community & Technical College Education	No limits.		There are tuition reciprocity agreements involving selected counties and institutions in KY, OH, MD, and VA.	Yes.	There is a required system capital fee component included within the required tuition and fees. This fee is required for debt service and capital expenditures.	There is no special/unique rate.
West Virginia Career & Technical Education	No	No	No	No	None	No

Nine-Month-Equivalent Average Salaries of Full-Time Instructional Faculty

The SREB faculty salary data collection underwent a major change in 2012-13. Previously, faculty salaries were reported in two groups: (1) those faculty on 9-10 month contracts, and (2) those faculty on 11-12 month contracts. In 2012-13, SREB adopted changes made by IPEDS and began using four contract length categories: 9-month, 10-month, 11-month, and 12-month. Now, states report (1) the number of full-time instructional faculty for each category of contract length, and (2) the total salary outlay by academic rank. A total number of "service months" is calculated for each academic rank by multiplying the contract length by the number of faculty. A weighted average monthly salary is calculated by dividing the total salary outlay by the total number of service months.

As in the past, instructional faculty who are on the payroll of an institution as of November 1 of the reporting year are included in this survey. The averages reported reflect actual, not budgeted faculty positions and reflect the prorated value of any mid-year salary increases or cuts, except where otherwise noted.

Instructional faculty is defined as all staff whose primary occupation includes instruction at an institution, including those with release time for research; instructional staff (e.g., department chairpersons) who hold an administrative position, but dedicate the majority of their time to teaching; instructional faculty who are on sabbatical leave and remain on the payroll (reported at their regular salaries even if they are receiving a reduced amount while on leave); instructional staff who are hired to replace those on sabbatical or some other form of leave; and temporary/adjunct instructional faculty who are hired to teach specific courses (unless they fall into one of the excluded groups listed below).

Excluded are instructional faculty who are employed on a part-time basis; instructional faculty who are members of the military or religious orders and not paid by the institution; instructional staff who are hired on an ad-hoc or occasional basis; instructional faculty who work in hospitals associated with medical schools, but are not employed by the medical school; and, undergraduate students employed at the institution, students in the College Work-Study Program, and graduate students who receive tuition waivers or stipends that are not in exchange for services (e.g., fellowships).

States enter the total number of instructional faculty for each category of academic rank: professor, associate professor, assistant professor, instructor, undesignated other, and single rank (for two-year schools only). States record the total salary outlay for each category of academic rank. SREB calculates the total number of service months by multiplying the number of instructional staff by the number of service months (e.g., number of 9-month instructional faculty times 9, number of 10-month instructional faculty times 10, etc.) and adding them together. An average weighted salary per month is calculated by dividing the total outlay by the total number of service months. This weighted average salary per month is multiplied by nine to get the weighted average 9-month equivalent salary. The number of instructional faculty in each rank is summed to get a total faculty headcount. Finally, the total faculty headcount is multiplied by the weighted average 9-month equivalent salary for each rank to get the 9-month equivalent outlay for each rank and all ranks.

Weighted Average Full-Time Faculty Salaries Public Institutions, SREB States, 2012-13

		Associate	Assistant		Undesignated/	Single	All
	Professor	Professor	Professor	Instructor	Other	Rank	Ranks
Four-Year 1	\$119,807	\$82,562	\$72,324	\$46,754	\$54,698		\$86,441
Four-Year 2	108,982	76,560	66,715	44,620	50,694		75,942
Four-Year 3	83,066	66,821	57,909	44,189	42,438		62,990
Four-Year 4	78,614	64,745	55,451	43,425	44,529		60,656
Four-Year 5	75,489	63,430	54,953	42,626	45,989		58,816
Four-Year 6	75,834	61,118	53,657	44,779	48,480		57,992
All Four-Year	104,884	74,822	64,021	45,031	49,538		74,682
Two-Year with Bachelor's	64,821	53,028	47,241	48,410	33,118	58,793	56,065
Two-Year 1	63,250	54,321	49,699	46,848	49,286	50,269	51,959
Two-Year 2	54,904	48,944	44,945	43,581	46,459	49,849	47,807
Two-Year 3	57,924	52,299	50,339	41,644	44,684	44,593	45,406
All Two-Year	61,683	53,933	49,337	45,464	47,611	50,992	50,893
Technical Institute or College 1	47,067	43,862	26,510	35,866	34,102	42,666	41,144
Technical Institute or College 2						42,681	42,681
All Technical Institutes or Colleges	47,067	43,862	26,510	35,866	34,102	42,672	41,618

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Ninemonth equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

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	1		2		3		4		5		6		All Four	-Year
	Average	Rank												
SREB states	\$86,441		\$75,942		\$62,990		\$60,656		\$58,816		\$57,992		\$74,682	
Alabama	83,303	8	84,985	2	60,592	12	61,696	8	51,426	10	67,796	4	73,960	8
Arkansas	78,648	15			57,858	14	51,881	13	36,189	12	54,666	10	61,826	16
Delaware	106,525	1			69,797	1							101,359	1
Florida	81,949	11	71,664	7	68,063	3	64,433	6			70,940	2	78,326	4
Georgia	84,415	7	109,236	1	61,616	8	59,752	9	55,560	8	58,253	7	73,794	9
Kentucky	82,002	10			60,705	11	59,353	10					69,886	11
Louisiana	79,314	14	65,841	9	56,824	15	52,902	11			48,273	12	63,589	15
Maryland	101,950	2	72,978	5	58,774	13	65,139	5	57,910	6	58,774	5	77,349	6
Mississippi	65,894	16	68,580	8			52,628	12	51,120	11			64,369	14
North Carolina	90,402	4	72,544	6	69,363	2	68,603	3	64,209	2	68,193	3	77,556	5
Oklahoma	80,382	13			61,426	10	61,727	7	54,582	9	48,435	11	69,338	12
South Carolina	86,600	6			67,389	4	72,336	1	62,604	3	54,721	9	74,782	7
Tennessee	82,375	9	60,896	10	62,154	7			55,989	7			70,562	10
Texas	91,639	3	74,822	3	63,748	5	72,012	2	62,545	4	71,465	1	78,645	3
Virginia	90,209	5	74,553	4	63,416	6	65,786	4	66,495	1	58,259	6	79,875	2
West Virginia	80,650	12			61,431	9			60,668	5	56,110	8	68,035	13

Weighted Average Salaries of Full-Time Faculty Public Four-Year Institutions, 2012-13

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

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	Two-Year Bachelo		Two-Yea	r 1	Two-Yea	r 2	Two-Yea	r 3	All Two-Y	ear
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$56,065		\$51,959		\$47,807		\$45,406		\$50,893	
Alabama			59,095	3	51,510	3	52,069	3	53,891	5
Arkansas			50,278	7	42,863	14	41,283	14	43,546	16
Delaware			84,049	1	61,012	1			68,958	1
Florida	59,204	1	53,683	5	46,463	10	50,110	4	55,271	4
Georgia	47,850	5	46,672	10	47,830	6	43,231	12	47,338	10
Kentucky			44,186	13	43,743	13	47,910	6	43,988	14
Louisiana			45,061	11	41,914	15	48,141	5	45,213	13
Maryland			64,387	2	53,595	2	54,515	2	61,153	2
Mississippi			48,364	9	49,095	4	47,469	7	48,661	8
North Carolina			40,667	14	45,882	11	45,661	10	43,620	15
Oklahoma	54,358	2	52,596	6	44,455	12	43,695	11	49,606	7
South Carolina			48,794	8	47,066	9	45,932	9	48,078	9
Tennessee			44,623	12	47,777	7			46,048	12
Texas	53,138	3	55,134	4	48,720	5	42,923	13	53,185	6
Virginia							57,445	1	58,423	3
West Virginia	48,895	4			47,754	8	46,052	8	47,213	11

Weighted Average Salaries of Full-Time Faculty Public Two-Year Institutions, 2012-13

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Ninemonth equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

Weighted Average Salaries of Full-Time Faculty Public Technical Institutes or Colleges, 2012-13

	Technical lı or Colleç	nstitute ge 1	Technical Inst College		All Technical Ir or Colleg	
	Average	Rank	Average	Rank	Average	Rank
SREB states	\$41,144		\$42,681		\$41,618	
Alabama Arkansas Delaware Florida	53,364	1	49,067	1	50,864	1
Georgia	41,581	3			41,581	3
Kentucky	40,762	4			40,762	4
Louisiana Maryland	33,503	6			33,503	6
Mississippi North Carolina						
Oklahoma South Carolina	51,475	2	45,134	2	46,356	2
Tennessee Texas Virginia West Virginia	38,223	5	36,420	3	36,569	5

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Four-Year Institutions, 2012-13

	Profess	sor	Associate P	Professor	Assistant P	rofessor	Instru	ctor	Undesignate	d/ Other	All Ran	ks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$104,884		\$74,822		\$64,021		\$45,031		\$49,538		\$74,682	
Alabama	103,481	9	75,062	8	60,544	9	45,460	8	46,586	9	73,960	8
Arkansas	87,755	15	64,893	16	57,894	15	40,609	15	35,156	13	61,826	16
Delaware	136,462	1	94,213	1	78,879	1	63,000	1			101,359	1
Florida	109,063	5	77,299	3	67,196	4	48,112	6	57,310	1	78,326	4
Georgia	104,327	7	73,807	9	62,816	8	43,315	10	50,702	3	73,794	9
Kentucky	96,679	10	69,403	12	59,572	12	44,050	9	45,419	10	69,886	11
Louisiana	88,599	13	66,293	15	56,839	16	41,605	14	44,065	11	63,589	15
Maryland	108,626	6	77,161	5	65,832	5	51,909	3	47,957	8	77,349	6
Mississippi	88,445	14	68,809	13	60,286	10	42,415	12	35,084	14	64,369	14
North Carolina	109,217	4	77,247	4	68,735	3	54,231	2	52,641	2	77,556	5
Oklahoma	96,643	11	68,702	14	58,794	13	42,687	11			69,338	12
South Carolina	103,564	8	75,419	7	65,508	6	48,175	5	49,258	7	74,782	7
Tennessee	94,302	12	72,111	10	59,678	11	41,996	13	41,430	12	70,562	10
Texas	114,407	2	78,687	2	68,915	2	46,808	7	50,024	4	78,645	3
Virginia	110,325	3	75,874	6	65,467	7	48,572	4	49,432	6	79,875	2
West Virginia	86,946	16	70,217	11	58,399	14	39,875	16	49,498	5	68,035	13

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

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Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Four-Year 1 Institutions, 2012-13

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instrue	ctor	Undesignate	d/ Other	All Ran	iks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$119,807		\$82,562		\$72,324		\$46,754		\$54,698		\$86,441	
Alabama	116,420	7	80,777	9	66,270	14	43,305	13	66,984	1	83,303	8
Arkansas	106,771	15	76,574	14	74,247	6	44,412	11	46,326	12	78,648	15
Delaware	141,444	1	100,700	1	82,124	2	63,000	1			106,525	1
Florida	113,781	9	79,847	11	70,018	9	48,608	8	57,939	5	81,949	11
Georgia	111,005	11	80,052	10	74,038	7	52,386	4	52,709	8	84,415	7
Kentucky	109,294	12	76,948	12	66,403	13	50,573	5	47,127	11	82,002	10
Louisiana	107,180	14	76,708	13	69,425	10	42,716	14	62,350	2	79,314	14
Maryland	132,915	2	94,615	2	84,246	1	58,248	2	60,418	3	101,950	2
Mississippi	90,074	16	69,387	16	61,998	16	43,840	12	31,268	14	65,894	16
North Carolina	127,692	4	85,304	4	77,023	4	55,366	3	57,958	4	90,402	4
Oklahoma	111,133	10	74,006	15	66,644	12	42,129	15			80,382	13
South Carolina	120,866	6	85,295	5	75,577	5	49,938	6	52,042	9	86,600	6
Tennessee	114,449	8	81,852	8	68,770	11	45,119	10	45,272	13	82,375	9
Texas	130,136	3	86,775	3	78,110	3	45,245	9	55,875	6	91,639	3
Virginia	123,264	5	82,988	6	71,849	8	48,928	7	49,018	10	90,209	5
West Virginia	107,593	13	81,916	7	65,216	15	42,059	16	55,185	7	80,650	12

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

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Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Four-Year 2 Institutions, 2012-13

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instruc	ctor	Undesignate	d/ Other	All Ran	ks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$108,982		\$76,560		\$66,715		\$44,620		\$50,694		\$75,942	
Alabama	121,973	2	83,691	2	68,042	4	58,555	2	48,139	7	84,985	2
Arkansas												
Delaware												
Florida	96,656	8	71,843	8	66,088	6	47,619	5	50,777	4	71,664	7
Georgia*	143,768	1	95,919	1	89,535	1	36,334	10	68,348	1	109,236	1
Kentucky Louisiana	91,569	9	69,131	9	60,341	9	39,991	7	59,660	3	65,841	9
								-				
Maryland	106,013	5	76,269	5	67,877	5	49,045	4	46,825	8	72,978	5
Mississippi	97,408	7	73,937	6	62,737	8	39,857	9	44,540	9	68,580	8
North Carolina Oklahoma South Carolina	102,700	6	76,309	4	68,267	3	61,798	1	49,858	6	72,544	6
Tennessee	79,685	10	61,135	10	50,703	10	39,923	8	43,481	10	60,896	10
Texas	108,069	3	77,839	3	70,319	2	50,970	3	50,703	5	74,822	3
Virginia West Virginia	106,602	4	72,895	7	62,910	7	46,843	6	64,534	2	74,553	4

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Four-Year 3 Institutions, 2012-13

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instruc	tor	Undesignate	d/ Other	All Ran	ks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$83,066		\$66,821		\$57,909		\$44,189		\$42,438		\$62,990	
Alabama	79,446	11	64,649	6	55,133	12	44,936	7	40,761	7	60,592	12
Arkansas	79,453	10	63,678	12	55,563	10	39,974	13	28,746	11	57,858	14
Delaware	84,624	4	68,033	4	63,338	2					69,797	1
Florida	91,861	1	70,631	2	59,379	4	48,684	4	45,772	4	68,063	3
Georgia	81,776	6	64,511	7	57,129	6	43,033	10	45,403	5	61,616	8
Kentucky	79,608	9	63,830	9	54,136	13	41,836	11	47,444	2	60,705	11
Louisiana	73,444	15	62,777	13	55,483	11	43,192	9	39,845	8	56,824	15
Maryland	79,343	12	64,005	8	56,179	7	47,878	5	35,788	10	58,774	13
Mississippi												
North Carolina	91,413	2	72,456	1	63,703	1	49,303	2	48,561	1	69,363	2
Oklahoma	77,964	13	63,824	10	55,858	9	43,857	8			61,426	10
South Carolina	83,683	5	67,392	5	59,214	5	49,274	3	25,750	12	67,389	4
Tennessee	80,588	7	63,725	11	53,971	14	40,177	12	36,615	9	62,154	7
Texas	86,641	3	69,288	3	60,788	3	46,974	6	42,287	6	63,748	5
Virginia	80,293	8	62,610	14	56,034	8	49,996	1	46,651	3	63,416	6
West Virginia	74,291	14	62,405	15	53,213	15	34,937	14			61,431	9

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Four-Year 4 Institutions, 2012-13

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instruc	ctor	Undesignate	d/ Other	All Ran	ks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$78,614		\$64,745		\$55,451		\$43,425		\$44,529		\$60,656	
Alabama	78,128	8	65,833	7	53,704	9	42,219	9	60,959	1	61,696	8
Arkansas Delaware	63,426	13	54,120	13	50,439	12	38,077	12	38,048	10	51,881	13
Florida	93,304	1	69,411	4	60,679	4	44,367	6	44,000	7	64,433	6
Georgia	77,306	9	65,308	8	54,493	8	44,334	7	45,102	5	59,752	9
Kentucky	83,298	5	64,227	9	56,760	7	43,695	8	41,087	8	59,353	10
Louisiana	69,820	11	57,405	11	48,135	13	40,667	11	38,668	9	52,902	11
Maryland	85,478	4	67,298	5	59,967	6	56,746	2	45,368	4	65,139	5
Mississippi	66,662	12	55,136	12	51,951	11	41,496	10			52,628	12
North Carolina	82,003	6	71,691	3	62,878	2	59,504	1	51,114	3	68,603	3
Oklahoma	74,470	10	60,601	10	53,375	10	35,182	13			61,727	7
South Carolina	88,775	2	71,870	2	61,205	3	52,388	3			72,336	1
Tennessee												
Texas	87,803	3	76,478	1	68,386	1	48,801	5	56,711	2	72,012	2
Virginia West Virginia	80,583	7	67,119	6	60,067	5	50,224	4	44,204	6	65,786	4

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Four-Year 5 Institutions, 2012-13

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instruc	tor	Undesignate	d/ Other	All Ran	ks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$75,489		\$63,430		\$54,953		\$42,626		\$45,989		\$58,816	
Alabama	68,699	9	55,406	10	43,300	11	35,157	10	31,524	9	51,426	10
Arkansas Delaware Florida	49,813	12	41,604	12	32,497	12	28,985	12			36,189	12
Georgia Kentucky Louisiana	72,241	7	62,589	7	53,807	6	32,142	11	46,743	4	55,560	8
Maryland	78,023	5	59,420	9	56,408	5	51,357	3	35,756	8	57,910	6
Mississippi	57,528	11	49,676	11	50,897	10	47,398	6			51,120	11
North Carolina	80,914	3	68,263	2	62,916	1	54,266	2	47,853	2	64,209	2
Oklahoma	72,008	8	60,573	8	51,169	9	43,671	7			54,582	9
South Carolina	80,280	4	66,619	3	58,090	4	47,902	5	42,786	6	62,604	3
Tennessee	59,878	10	68,348	1	53,224	7	39,642	8	42,292	7	55,989	7
Texas	86,298	1	66,300	4	59,546	2	55,000	1	44,162	5	62,545	4
Virginia	85,769	2	66,154	5	58,349	3	50,349	4	54,425	1	66,495	1
West Virginia	75,149	6	62,662	6	53,139	8	36,986	9	47,206	3	60,668	5

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Four-Year 6 Institutions, 2012-13

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instruc	tor	Undesignate	d/ Other	All Ran	ks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$75,834		\$61,118		\$53,657		\$44,779		\$48,480		\$57,992	
Alabama	83,221	4	71,534	1	59,409	3	41,605	10			67,796	4
Arkansas Delaware	70,386	9	64,440	5	53,225	7	44,192	5	41,103	5	54,666	10
Florida	84,568	3	67,190	4	54,737	4	42,396	9			70,940	2
Georgia Kentucky	91,432	2	63,490	6	54,076	6	44,127	6	44,719	4	58,253	7
Louisiana	60,781	12	47,176	12	44,337	11	42,931	7			48,273	12
Maryland	72,271	8	56,375	10	50,718	10	40,500	11	36,000	7	58,774	5
Mississippi												
North Carolina	82,179	5	68,317	3	64,359	2	50,000	2	52,531	1	68,193	3
Oklahoma	62,821	11	51,427	11	44,050	12	39,661	12			48,435	11
South Carolina	75,227	6	58,396	9	53,106	8	45,464	3	38,738	6	54,721	9
Tennessee												
Texas	105,892	1	70,662	2	67,370	1	58,631	1	47,443	2	71,465	1
Virginia	73,580	7	60,974	7	54,384	5	44,467	4			58,259	6
West Virginia	67,849	10	59,075	8	52,516	9	42,724	8	45,724	3	56,110	8

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Two-Year, 2012-13

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instruc	ctor	Undesignate	d/ Other	Single R	ank	All Ra	nks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$61,683		\$53,933		\$49,337		\$45,464		\$47,611		\$50,992		\$50,893	
Alabama											53,891	4	53,891	5
Arkansas	51,112	10	55,625	4	44,490	8	39,884	7			43,818	7	43,546	16
Delaware											68,958	1	68,958	1
Florida											55,271	3	55,271	4
Georgia	62,943	5	52,896	7	45,299	6	40,586	6	36,762	7			47,338	10
Kentucky	54,643	9	44,543	10	38,483	10	34,620	11	11,282	9			43,988	14
Louisiana	62,284	6	51,011	8	53,066	2	37,322	10	43,581	3			45,213	13
Maryland	75,738	1	59,483	2	52,181	3	45,930	3	38,085	5			61,153	2
Mississippi											48,661	6	48,661	8
North Carolina							44,113	5	48,546	1			43,620	15
Oklahoma											49,606	5	49,606	7
South Carolina	67,528	3	57,328	3	46,273	5	44,469	4	47,943	2			48,078	9
Tennessee	57,537	8	49,125	9	43,935	9	37,666	9					46,048	12
Texas	58,168	7	53,973	6	50,013	4	49,641	2	28,139	8	55,310	2	53,185	6
Virginia	69,037	2	61,898	1	55,698	1	49,696	1	38,981	4			58,423	3
West Virginia	64,025	4	54,483	5	44,972	7	38,187	8	37,706	6			47,213	11

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Two-Year with Bachelor's, 2012-13

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instruc	tor	Undesignate	d/ Other	Single R	ank	All Ra	nks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$64,821		\$53,028		\$47,241		\$48,410		\$33,118		\$58,793		\$56,065	
Alabama Arkansas Delaware Florida											59,204	2	59,204	1
Georgia Kentucky Louisiana Maryland	65,622	1	52,151	2	46,298	2	23,854	;	3 32,250	2			47,850	5
Mississippi North Carolina Oklahoma South Carolina											54,358	3	54,358	2
Tennessee Texas Virginia	65,471	2	54,740	1	50,972	1	51,564		1		64,982	1	53,138	3
West Virginia	62,580	3	52,054	3	44,710	3	38,092		2 33,841	1			48,895	4

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Two-Year 1, 2012-13

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instruc	ctor	Undesignate	d/ Other	Single R	ank	All Ra	nks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$63,250		\$54,321		\$49,699		\$46,848		\$49,286		\$50,269		\$51,959	
Alabama											59,095	2	59,095	3
Arkansas											50,278	6	50,278	7
Delaware											84,049	1	84,049	1
Florida											53,683	4	53,683	5
Georgia	64,266	3	56,837	2	44,403	4	39,054	3	3 40,664	4			46,672	10
Kentucky	55,093	5	45,350	6	40,603	6	34,642	6	6 12,147	7			44,186	13
Louisiana	64,720	2	53,395	4	45,468	3	37,270	4	4 51,739	1			45,061	11
Maryland	77,609	1	60,789	1	54,012	1	47,788	2	2 18,788	6			64,387	2
Mississippi											48,364	7	48,364	9
North Carolina									50,872	2			40,667	14
Oklahoma											52,596	5	52,596	6
South Carolina									48,794	3			48,794	8
Tennessee	55,036	6	48,140	5	44,371	5	36,812	Ę	5				44,623	12
Texas Virginia West Virginia	59,980	4	55,335	3	50,704	2	50,924		1 28,139	5	58,266	3	55,134	4

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Two-Year 2, 2012-13

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instruc	ctor	Undesignate	d/ Other	Single R	ank	All Ra	nks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$54,904		\$48,944		\$44,945		\$43,581		\$46,459		\$49,849		\$47,807	
Alabama											51,510	2	51,510	3
Arkansas	55,482	6	58,992	1	48,291	3	40,037	5			41,458	7	42,863	14
Delaware											61,012	1	61,012	1
Florida											46,463	5	46,463	10
Georgia	59,292	5	51,169	4	45,124	6	48,852	1	36,744	5			47,830	6
Kentucky	54,391	7	44,039	8	37,829	8	34,503	9	10,489	7			43,743	13
Louisiana	62,533	3	46,661	7	51,304	1	36,080	8	31,663	6			41,914	15
Maryland	68,595	1	55,864	2	49,543	2	43,028	4	43,328	4			53,595	2
Mississippi											49,095	4	49,095	4
North Carolina							43,165	3	47,191	1			45,882	11
Oklahoma											44,455	6	44,455	12
South Carolina									47,066	2			47,066	9
Tennessee	60,319	4	50,131	5	43,496	7	39,347	6	i				47,777	7
Texas Virginia	48,909	8	47,068	6	45,717	5	48,371	2			50,095	3	48,720	5
West Virginia	65,290	2	52,753	3	46,245	4	38,615	7	43,823	3			47,754	8

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Two-Year 3, 2012-13

	Profess	sor	Associate P	Professor	Assistant P	rofessor	Instruc	ctor	Undesignate	d/ Other	Single R	ank	All Ra	nks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$57,924		\$52,299		\$50,339		\$41,644		\$44,684		\$44,593		\$45,406	
Alabama											52,069	1	52,069	3
Arkansas Delaware	50,821	8	44,401	9	41,754	8	39,758	4			41,250	5	41,283	14
Florida											50,110	2	50,110	4
Georgia	55,018	6	47,528	6	44,027	7	37,093	9	35,800	6			43,231	12
Kentucky	56,005	5	44,580	8	39,440	9	38,085	7	12,960	7			47,910	6
Louisiana	49,135	9	46,023	7	73,796	1	38,601	6	43,421	3			48,141	5
Maryland	64,359	4	56,453	4	47,383	3	46,544	1	45,556	1			54,515	2
Mississippi											47,469	3	47,469	7
North Carolina							46,532	2	45,347	2			45,661	10
Oklahoma											43,695	4	43,695	11
South Carolina	67,528	1	57,328	2	46,273	5	44,469	3	41,946	4			45,932	9
Tennessee														
Texas	52,591	7	48,711	5	50,325	2	39,501	5					42,923	13
Virginia	66,929	2	57,655	1	46,356	4							57,445	1
West Virginia	64,556	3	56,457	3	44,552	6	37,851	8	39,071	5			46,052	8

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty
Public Two-Year Size Unknown, 2012-13

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instruc	ctor	Undesignate	d/ Other	Single R	ank	All Ra	nks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Alabama	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Arkansas	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Delaware	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Florida	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Georgia	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Kentucky	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Louisiana	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Maryland	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Mississippi	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
North Carolina	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Oklahoma	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
South Carolina	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Tennessee	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Texas	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Virginia	\$69,079		\$61,992		\$55,799		\$49,696		\$38,981				\$58,436	
West Virginia	N/A		N/A		N/A		N/A		N/A		N/A		N/A	

Note: The ormula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Technical Institutes or Colleges, 2012-13

	Profes	sor	Associate P	rofessor	Assistant P	rofessor	Instruc	ctor	Undesignate	d/ Other	Single R	ank	All Ra	nks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$47,067		\$43,862		\$26,510		\$35,866		\$34,102		\$42,672		\$41,618	
Alabama Arkansas Delaware Florida											50,864	1	50,864	1
Georgia											41,581	3	41,581	3
Kentucky	54,829	1	45,480	1	40,492	1	34,756	2	2				40,762	4
Louisiana Maryland	43,741	2	37,980	2	11,185	2	36,145		1 34,102	1			33,503	6
Mississippi North Carolina														
Oklahoma South Carolina											46,356	2	46,356	2
Tennessee											36,569	4	36,569	5
Texas														
Virginia														
West Virginia														

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Technical Institute or College 1, 2012-13

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instruc	ctor	Undesignate	d/ Other	Single R	ank	All Ra	nks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$47,067		\$43,862		\$26,510		\$35,866		\$34,102		\$42,666		\$41,144	
Alabama Arkansas Delaware Florida											53,364	1	53,364	1
Georgia	54 000	4	45 400	4	40,400	4	04.750		2		41,581	3		3
Kentucky Louisiana Maryland	54,829 43,741	1 2	45,480 37,980	1 2	40,492 11,185	1 2	34,756 36,145		2 1 34,102	1			40,762 33,503	4 6
Mississippi North Carolina														
Oklahoma South Carolina											51,475	2	51,475	2
Tennessee Texas											38,223	4	38,223	5
Virginia West Virginia														

West Virginia

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Technical Institute or College 2, 2012-13

	Profes	sor	Associate	Professor	Assistant I	Professor	Instru	ictor	Undesignate	ed/ Other	Single R	ank	All Ra	nks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states											\$42,681		\$42,681	
Alabama											49,067	1	49,067	1
Arkansas														
Delaware														
Florida														
Georgia														
Kentucky														
Louisiana														
Maryland														
Mississippi														
North Carolina														
Oklahoma											45,134	2	45,134	2
South Carolina											,			
Tennessee											36,420	3	36,420	3
Texas											, -		, -	
Virginia														
West Virginia														

West Virginia

Note: The formula for calculating weighted average salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Nine-month equivalent salaries are now calculated by dividing the total salary outlay by the total number of service months and multiplying by 9.

									Perc	ent						
				Fc	our-Year					-	Two-Year			Techr	nical Inst	itutes
		1	2	3	4	5	6	All 4-Yr	with Bach- elor's	1	2	3	All 2-Yr	1	2	All
SREB	Professor	32%	25%	24%	22%	20%	18%	27%	5%	16%	10%	5%	12%	2%		1%
	Associate Professor	27%	29%	26%	26%	26%	26%	27%	6%	10%	10%	5%	10%	2%		1%
	Assistant Professor	22%	25%	27%	32%	31%	37%	26%	8%	8%	10%	8%	10%	3%		2%
	Instructor	7%	9%	10%	11%	13%	15%	9%	16%	16%	22%	24%	19%	10%		7%
	Other	11%	12%	12%	9%	10%	5%	11%	1%	17%	18%	24%	16%	4%		3%
	Single Rank								65%	34%	30%	35%	34%	79%	100%	85%
	All Ranks	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
AL	Professor	32%	26%	23%	27%	23%	23%	27%								
	Associate Professor	29%	30%	24%	26%	26%	30%	28%								
	Assistant Professor	24%	32%	31%	32%	42%	44%	29%								
	Instructor	14%	9%	17%	15%	8%	3%	14%								
	Other	1%	4%	5%	1%	2%		2%								
	Single Rank									100%	100%	100%	100%	100%	100%	100%
	All Ranks	100%	100%	100%	100%	100%	100%	100%		100%	100%	100%	100%	100%	100%	100%
AR	Professor	35%		22%	26%	13%	10%	24%			0.4%	2%	1%			
	Associate Professor	21%		25%	22%	32%	23%	24%			4%	0%	1%			
	Assistant Professor	19%		28%	30%	14%	36%	26%			16%	6%	6%			
	Instructor	17%		17%	22%	41%	28%	20%			36%	11%	13%			
	Other	8%		9%	1%		3%	7%								
	Single Rank									100%	43%	81%	79%			
	All Ranks	100%		100%	100%	100%	100%	100%		100%	100%	100%	100%			

									Perc	ent						
				Fo	our-Year					-	Two-Year			Techn	ical Ins	titutes
		1	2	3	4	5	6	All 4-Yr	with Bach- elor's	1	2	3	All 2-Yr	1	2	All
DE	Professor	34%		20%				32%								
	Associate Professor	30%		46%				33%								
	Assistant Professor	27%		34%				28%								
	Instructor	9%						7%								
	Other															
	Single Rank									100%	100%		100%			
	All Ranks	100%		100%				100%		100%	100%		100%			
FL	Professor	29%	27%	22%	18%		43%	27%								
	Associate Professor	29%	32%	31%	24%		29%	29%								
	Assistant Professor	22%	18%	29%	33%		26%	23%								
	Instructor	11%	24%	15%	25%		1%	13%								
	Other	9%	0%	2%	0%			7%								
	Single Rank								100%	100%	100%	100%	100%			
	All Ranks	100%	100%	100%	100%		100%	100%	100%	100%	100%	100%	100%			
GA	Professor	32%	41%	23%	20%	15%	6%	26%	15%	8%	8%	7%	10%			
	Associate Professor	28%	25%	24%	24%	27%	24%	26%	28%	24%	22%	31%	24%			
	Assistant Professor	25%	21%	32%	36%	37%	65%	32%	42%	25%	43%	26%	37%			
	Instructor	3%	5%	14%	10%	12%	1%	7%	12%	40%	21%	28%	25%			
	Other	11%	8%	7%	10%	9%	4%	9%	2%	3%	6%	8%	4%			
	Single Rank													100%		100%
	All Ranks	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		100%

									Perc	ent						
				Fo	our-Year					-	Two-Year			Techr	ical Ins	titutes
		1	2	3	4	5	6	All 4-Yr	with Bach- elor's	1	2	3	All 2-Yr	1	2	All
KY	Professor	35%		22%	17%			27%		28%	34%	49%	32%	9%		9%
	Associate Professor	28%		29%	30%			29%		37%	27%	22%	30%	23%		23%
	Assistant Professor	25%		29%	26%			27%		10%	15%	10%	13%	32%		32%
	Instructor	4%		11%	3%			7%		21%	23%	18%	22%	36%		36%
	Other	8%		8%	24%			10%		4%	2%	2%	2%			
	Single Rank															
	All Ranks	100%		100%	100%			100%		100%	100%	100%	100%	100%		100%
LA	Professor	34%	25%	22%	20%		19%	25%		13%	14%	7%	12%	7%		7%
	Associate Professor	25%	24%	23%	24%		37%	24%		15%	10%	14%	14%	2%		2%
	Assistant Professor	21%	27%	23%	35%		31%	27%		20%	8%	22%	19%	11%		11%
	Instructor	17%	22%	24%	18%		13%	20%		51%	68%	56%	55%	53%		53%
	Other	2%	1%	8%	4%			4%		0%	1%	1%	1%	27%		27%
	Single Rank															
	All Ranks	100%	100%	100%	100%		100%	100%		100%	100%	100%	100%	100%		100%
MD	Professor	39%	22%	23%	24%	16%	29%	28%		39%	20%	26%	33%			
	Associate Professor	26%	31%	21%	26%	21%	36%	26%		28%	23%	32%	27%			
	Assistant Professor	19%	20%	32%	29%	49%	32%	25%		27%	40%	30%	30%			
	Instructor	1%	2%	3%	2%	2%	2%	2%		6%	11%	10%	7%			
	Other	16%	26%	21%	20%	12%	1%	19%		1%	7%	2%	2%			
	Single Rank															
	All Ranks	100%	100%	100%	100%	100%	100%	100%		100%	100%	100%	100%			

		Percent														
				Fc	our-Year					-	Two-Year			Techr	nical Ins	titutes
		1	2	3	4	5	6	All 4-Yr	with Bach- elor's	1	2	3	All 2-Yr	1	2	All
MS	Professor	22%	21%		17%	25%		21%								
	Associate Professor	27%	28%		24%	14%		26%								
	Assistant Professor	29%	31%		35%	24%		30%								
	Instructor	18%	18%		25%	37%		20%								
	Other	4%	2%					2%								
	Single Rank									100%	100%	100%	100%			
	All Ranks	100%	100%		100%	100%		100%		100%	100%	100%	100%			
NC	Professor	32%	19%	24%	20%	17%	30%	25%								
	Associate Professor	25%	33%	30%	36%	26%	28%	29%								
	Assistant Professor	18%	21%	24%	31%	32%	20%	22%								
	Instructor	2%	0%	1%	1%	8%	0%	2%			33%	27%	18%			
	Other	23%	26%	22%	11%	17%	22%	23%		80%	67%	73%	74%			
	Single Rank									20%			9%			
	All Ranks	100%	100%	100%	100%	100%	100%	100%		100%	100%	100%	100%			
OK	Professor	35%		29%	42%	19%	19%	30%								
	Associate Professor	28%		21%	20%	19%	25%	25%								
	Assistant Professor	22%		29%	26%	30%	31%	25%								
	Instructor	15%		21%	11%	31%	25%	20%								
	Other															
	Single Rank								100%	100%	100%	100%	100%	100%	100%	100%
	All Ranks	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Percent														
				Fo	our-Year					-	Two-Year			Techi	nical Inst	itutes
		1	2	3	4	5	6	All 4-Yr	with Bach- elor's	1	2	3	All 2-Yr	1	2	All
SC	Professor	28%		27%	30%	21%	13%	25%				6%	1%			
	Associate Professor	29%		33%	34%	27%	24%	29%				9%	1%			
	Assistant Professor	25%		29%	27%	32%	32%	28%				14%	2%			
	Instructor	7%		11%	9%	8%	29%	11%				18%	2%			
	Other	11%		0%		11%	2%	8%		100%	100%	53%	95%			
	Single Rank															
	All Ranks	100%		100%	100%	100%	100%	100%		100%	100%	100%	100%			
ΤN	Professor	31%	29%	33%		26%		31%		11%	12%		12%			
	Associate Professor	28%	28%	24%		23%		26%		39%	46%		42%			
	Assistant Professor	23%	31%	25%		29%		25%		19%	22%		20%			
	Instructor	7%	6%	9%		6%		8%		32%	20%		26%			
	Other	11%	6%	9%		15%		10%								
	Single Rank													100%	100%	100%
	All Ranks	100%	100%	100%		100%		100%		100%	100%		100%	100%	100%	100%
ТΧ	Professor	33%	22%	21%	22%	17%	23%	27%	9%	31%	20%	15%	27%			
	Associate Professor	25%	26%	25%	28%	33%	15%	25%	10%	11%	6%	6%	10%			
	Assistant Professor	18%	22%	26%	30%	25%	17%	22%	10%	10%	6%	9%	9%			
	Instructor	4%	1%	8%	9%	0%	31%	5%	71%	32%	40%	71%	37%			
	Other	20%	29%	20%	11%	25%	13%	21%		1%			1%			
	Single Rank								0%	15%	28%		17%			
	All Ranks	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%			

									Perc	ent						
				Fo	our-Year						Two-Year			Tech	nnical Inst	titutes
		1	2	3	4	5	6	All 4-Yr	with Bach- elor's	1	2	3	All 2-Yr	1	2	All
VA	Professor	35%	25%	28%	24%	24%	19%	30%				27%	18%			
	Associate Professor	30%	29%	26%	33%	34%	36%	30%				48%	29%			
	Assistant Professor	23%	31%	30%	29%	21%	24%	26%				24%	30%			
	Instructor	7%	14%	10%	9%	8%	21%	9%					22%			
	Other	5%	1%	6%	4%	13%		5%					1%			
	Single Rank															
	All Ranks	100%	100%	100%	100%	100%	100%	100%				100%	100%			
WV	Professor	28%		39%		27%	22%	29%	32%		20%	12%	19%			
	Associate Professor	29%		25%		28%	26%	27%	10%		15%	14%	13%			
	Assistant Professor	36%		25%		35%	35%	33%	28%		22%	33%	29%			
	Instructor	5%		12%		4%	13%	8%	20%		42%	32%	32%			
	Other	2%				7%	3%	3%	9%		1%	9%	7%			
	Single Rank															
	All Ranks	100%		100%		100%	100%	100%	100%		100%	100%	100%			

SREB-State Data Exchange Definitions of Institutional Categories

Throughout its 44-year history, the SREB-State Data Exchange has recognized the importance of reporting statistical comparisons by institutional category — unlike most other statistical reports, even today. States have very different mixes of types of institutions, and statewide aggregate comparisons always should be interpreted cautiously.

Designed to be used for interstate statistical comparisons, the SREB system for categorizing postsecondary education institutions is based on several factors relevant to determining resource requirements. Institutions are classified based on size (number of degrees or full-time-equivalent enrollment), role (types of degrees), breadth of program offerings (number of program areas in which degrees are granted), and comprehensiveness (distribution of degrees across program areas). The SREB classifications do not take into account other factors relevant to determining resource requirements, such as cost differences among programs or externally funded research.

The SREB-State Data Exchange also recognizes that different categorization schemes may serve different purposes. Many states use peer-group comparisons for purposes other than interstate statistical comparisons. For example, many funding formulas for higher education incorporate peer-group comparisons. The SREB-State Data Exchange assists states in analyzing alternate peer groups by making the by-college data from the Data Exchange survey available through an online data library. SREB publications show results using the categories listed in this section.

Institutions are assigned to categories using data on program completions from the previous academic year — or, for two-year colleges and technical institutes or colleges, using data on estimated full-time-equivalent enrollment for the current academic year. To keep the statistical comparison groups relatively stable over time, institutions change categories when they meet the criteria for another category for the third consecutive year.

Four-Year Universities and Colleges

<u>Category / (code)</u>	<u>Definition</u>
Four-Year 1	Institutions awarding at least 100 research and scholarship doctoral de- grees that are distributed among at least 10 CIP categories (two-digit clas- sification) with no more than 50 percent in any one category.
Four-Year 2	Institutions awarding at least 30 research and scholarship doctoral degrees that are distributed among at least 5 CIP categories (two-digit classification).
Four-Year 3	Institutions awarding at least 100 master's, education specialist, post- master's or research and scholarship doctoral degrees — with master's, ed- ucation specialist and post-master's degrees distributed among at least 10 CIP categories (two-digit classification).
Four-Year 4	Institutions awarding at least 30 master's, education specialist, post- master's or doctoral degrees — with master's, education specialist and post-master's degrees distributed among at least 5 CIP categories (two-digit classification).
Four-Year 5	Institutions awarding at least 30 master's, education specialist, post- master's or doctoral degrees.
Four-Year 6	Institutions awarding at least 100 bachelor's degrees that are distributed among at least 5 CIP categories (2-digit classification) with bachelor's degrees being at least 30 percent of the total awards (including certificates) and awarding less than 30 master's, education specialist, post- master's or doctoral degrees.
	Two-Year Colleges
<u>Category</u>	<u>Definition</u>
Two-Year with Bachelor's	Institutions awarding primarily associate degrees and offering college transfer courses; some bachelor's degrees are awarded.
Two-Year 1	Institutions awarding associate's degrees and offering college transfer- courses, with FTE enrollment of 5,000 or more. Some certificates and di- plomas may also be awarded.
Two-Year 2	Institutions awarding associate's degrees and offering college transfer- courses, with FTE enrollment of between 2,000 and 4,999. Some certifi- cates and diplomas may also be awarded.
Two-Year 3	Institutions awarding associate's degrees and offering college transfer courses, with FTE enrollment of less than 2,000. Some certificates and diplomas may also be awarded.

Technical Institutes or Colleges

<u>Category / (code)</u>	<u>Definition</u>
Technical Institute or College 1	Institutions awarding vocational-technical certificates and diplomas, with FTE enrollment of 1,000 or more. Some vocational-technical associate's degrees may also be awarded.
Technical Institute or College 2	Institutions awarding vocational-technical certificates and diplomas, with FTE enrollment less than 1,000. Some vocational-technical associate degrees may also be awarded.
Technical Institute or College size unknown	Institutions awarding vocational-technical certificates and diplomas whose FTE enrollment was not reported. Some vocational-technical associate's degrees may also be awarded.
	Specialized
Specialized	Special purpose institutions that offer specialized degree programs. These may include medical or health science centers and, in some instances stand-alone law schools, fine arts schools, engineering schools, military academies or other occupational specialty institutions.

SREB-State Data Exchange

				Four-Year			Тν	vo-`	rear			nical In or Colle	stitutes ges			
State		College/University	1	2	3	4	5	6	with bachs	1	2	3	1	2	size un∙ known	Spec al- ized
Alabama	CHE	University of Alabama at Birmingham	-1	-	-	-	-	-		-	_	-				
Arkansas		Arkansas Tech University			1	-1										
	DWE															
Delaware	HEO	Delaware State University			1	-1										
Florida	SUS															
	DFC															
	DE															
Georgia	BOR	Augusta State University				1	-1									
-		North Georgia College and State University				1	-1									
	TCS															
Kentucky	CPE	Hazard Community and Technical College									1	-1				
Louisiana	BOR	Bossier Parish Community College								1	-1					
Maryland	HEC	Coppin State University				-1	1									
Mississippi	IHL															
	CCB															
North Carolina	UNCGA	East Carolina University		1	-1											
	CCS															
Oklahoma	SRHE	Southeastern Oklahoma State University				1	-1									
		Carl Albert State College									1	-1				
	DCTE															
South Carolina	CHE	Florence-Darlington Technical College								1	-1					
		Piedmont Technical College								1	-1					
Tennessee		Tennessee Technology Center at Chattanooga											1	-1		
Texas	HECB	Lamar State College-Port Arthur									1	-1				
		Texas A & M University - Central Texas				1										
		Texas A & M University - San Antonio					1									
Virginia	SCHEV															
West Virginia	HEPC	New River Community & Technical College									1	-1				
		Pierpont Community & Technical College									1	-1				
	DTAE															

Alabama, 2012-13

CATEGORY	INSTITUTION	CATEGORY	INSTITUTION
Four-Year 1	Auburn University	Technical	Trenholm State Technical College
	University of Alabama	Institute or	
		College 1	
Four-Year 2	University of Alabama at Birmingham ^{AL1}		
	University of Alabama in Huntsville	Technical	J.F. Drake State Technical College
		Institute or	J.F. Ingram State Technical College
Four-Year 3	Alabama Agricultural and Mechanical University Jacksonville State University	College 2	Reid State Technical College
	Troy University	Specialized	Marion Military Institute
	University of South Alabama		
Four-Year 4	Alabama State University		
	Auburn University at Montgomery		
	University of North Alabama		
Four-Year 5	University of Montevallo		
	University of West Alabama		
Four-Year 6	Athens State University		
Two-Year 1	Gadsden State Community College		
	Jefferson State Community College		
	John C. Calhoun State Community College		
	Wallace Community College–Hanceville ^{AL2}		
Two-Year 2	Bevill State Community College		
	Bishop State Community College		
	Central Alabama Community College ^{AL3}		
	Enterprise State Community College		
	George C. Wallace State Community College–Dothar	n	
	James H. Faulkner State Community College		
	Lawson State Community College		
	Northeast Alabama State Community College		
	Northwest-Shoals Community College		
	Shelton State Community College		
	Southern Union State Community College		
Two-Year 3	Alabama Southern Community College		
	Chattahoochee Valley State Community College		
	George C. Wallace State Community College–Selma		
	Jefferson Davis Community College		
	Lurleen B. Wallace Community College		
	Snead State Community College ^{AL4} : met the criteria for Four-Year 2 in 2010-11, 2011-12, and 20		

AL2 Met the criteria for Two-Year 2 in 2012-13.

^{AL3} Met the criteria for Two-Year 3 in 2012-13.

 $^{\rm AL4}\,\rm Met$ the criteria for Two-Year 2 in 2012-13.

Arkansas, 2012-13

CATEGORY	INSTITUTION C	ATEGORY	INSTITUTION
Four-Year 1	University of Arkansas, Fayetteville S	pecialized	University of Arkansas for Medical Sciences
Four-Year 3	Arkansas State University		
	Arkansas Tech University AR1		
	University of Arkansas at Little Rock AR2		
	University of Central Arkansas		
Four-Year 4	Henderson State University		
	Southern Arkansas University		
Four-Year 5	University of Arkansas at Monticello		
Four-Year 6	University of Arkansas–Fort Smith		
	University of Arkansas at Pine Bluff ^{AR3}		
Two-Year 1	Northwest Arkansas Community College		
	Pulaski Technical College		
Two-Year 2	Arkansas State University-Beebe		
	National Park Community College		
Two-Year 3	Arkansas Northeastern College		
	Arkansas State University Mountain Home		
	Arkansas State University–Newport		
	Black River Technical College		
	Cossatot Community College of the University of A	rkansas	
	East Arkansas Community College		
	Mid-South Community College		
	North Arkansas College		
	College of the Ouachitas Ozarka College		
	Phillips Community College of the University of Ark	ansas	
	Rich Mountain Community College		
	South Arkansas Community College		
	Southeast Arkansas College		
	Southern Arkansas University Tech		
	University of Arkansas Community College at Bate	sville	
	University of Arkansas Community College at Hop	е	
	University of Arkansas Community College at Morr	rilton	
Technical	Crowley's Ridge Technical Institute		
Institute or	Northwest Technical Institute		
College –			
Size Unknow	'n		

AR1Reclassified: met the criteria for Four-Year 3 in 2010-11, 2011-12 and 2012-13.

 $^{\mbox{\scriptsize AR2}}\mbox{\scriptsize Met}$ the criteria for Four-Year 2 in 2012-13.

^{AR3}Met the criteria for Four-Year 5 in 2012-13.

CATEGORY INSTITUTION

- Four-Year 1 University of Delaware
- Four-Year 3 Delaware State University^{DE1}
- Two-Year 1 Delaware Technical and Community College-Stanton-Wilmington
- Two-Year 2
 Delaware Technical and Community College–Owens

 Delaware Technical and Community College–Terry

^{DE1}Reclassified: met the criteria for Four-Year 3 in 2010-11, 2011-12 and 2012-13.

Florida, 2012-13

CATEGORY	INSTITUTION
Four-Year 1	Florida International University

	INSTITUTION	CATEGORY	
Four-Year 1	Florida International University	Technical	Atlantic Vocational-Technical Center
	Florida State University	Institute or	Bradford Union Area Vocational-Technical Center
	University of Central Florida	College –	Charlotte County Vocational-Technical Center
	University of Florida	Size	David G. Erwin Area Vocational-Technical Center
	University of South Florida	Unknown	George Stone Area Vocational Center
			George T. Baker Aviation School
Four-Year 2	Florida Atlantic University ^{FL1}		Jackson Memorial Hospital School of Radiology Technology
			Lake County Area Vocational-Technical Center
Four-Year 3	Florida Agricultural & Mechanical University ^{FL2}		Lee County Area Vocational-Technical Center
	University of North Florida		Lee County High Technical Center North
	University of West Florida		Lindsey Hopkins Technical Education Center
			Lively Area Vocational-Technical Center
Four-Year 4	Florida Gulf Coast University		Lorenzo Walker Institute of Technology
			Manatee Area Vocational-Technical Center
Four-Year 6	New College of Florida		Marion County School of Radiological Technology
			Martin County High School Adult Education Center
Two-Year	Chipola College		Maynard A. Traviss Vocational-Technical Center
with	Daytona State College		Miami Lakes Technical Education Center
Bachelor's	Edison State College		Miami Skill Center
	Florida State College at Jacksonville		Mid-Florida Technical Institute
	Indian River State College		North Technical Education Center
	Miami-Dade College		Okaloosa Applied Technology Center
	Northwest Florida State College		Orlando Vocational-Technical Center
	St. Petersburg College		Pinellas Vocational-Technical InstituteClearwater
Two-Year 1			
Iwo-rear i	Brevard Community College Broward College ^{FL3}		Pinellas Vocational-Technical InstituteSt. Petersburg
			Radford M. Locklin Vocational-Technical Center
	College of Central Florida		Ridge Vocational-Technical Center
	Hillsborough Community College		Robert Morgan Vocational-Technical Institute
	Palm Beach State College ^{FL4}		Sarasota County Vocational-Technical Center
	Pasco-Hernando Community College		Sheridan Technical Center
	Pensacola State College ^{FL5}		South Dade Skill Center
	Polk State College ^{FL6}		South Technical Education Center
	Santa Fe College ^{FL7}		St. Augustine Technical Center
	Seminole State College of Florida ^{FL8}		Suwanee-Hamilton Area Vocational and Adult Center
	State College of Florida, Manatee-Sarasota ^{FL9}		Tampa Bay Area Vocational-Technical Center
	Tallahassee Community College		Taylor County Area Vocational-Technical Center
	Valencia Community College		Thomas P. Haney Area Vocational-Technical Center
Two-Year 2	Gulf Coast Community College ^{FL10}		Washington-Holmes Area Vocational-Technical Center
	Lake City Community College		West Technical Education Center
	Lake-Sumter Community College		Westside Tech
	South Florida Community College		William T. McFatter Vocational-Technical Center
	St. Johns River Community College ^{FL11}		Winter Park Tech
Two-Year 3	Florida Keys Community College		Withlachoochee Vocational and Adult Education Center
	North Florida Community College		

 $^{\mbox{\scriptsize FL3}}\mbox{Met}$ the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.

- $^{\rm FL4}\!Met$ the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.
- $^{\mbox{\scriptsize FL5}}\mbox{Met}$ the criteria for Two-Year with Bachelor's in 2012-13.
- $^{\rm FL6}\!Met$ the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.
- $^{\mbox{\rm FL7}}\mbox{\rm Met}$ the criteria for Two-Year with Bachelor's in 2012-13.
- $^{\mbox{\scriptsize FL8}}\mbox{Met}$ the criteria for Two-Year with Bachelor's in 2012-13.
- ^{FL9}Met the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.
- $^{\mathsf{FL10}}\mathsf{Met}$ the criteria for Two-Year with Bachelor's in 2012-13.
- $^{\rm FL11}\mbox{Met}$ the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.

Georgia, 2012-13

CATEGORY	INSTITUTION	CATEGORY	INSTITUTION
Four-Year 1	Georgia State University	Two-Year 3	South Georgia College
	University of Georgia		Waycross College
Four-Year 2	Georgia Institute of Technology	Technical	Albany Technical College
		Institute or	Altamaha Technical College
Four-Year 3	Georgia Southern University	College 1	Athens Technical College
	University of West Georgia		Atlanta Technical College
	Valdosta State University		Augusta Technical College
			Central Georgia Technical College
Four-Year 4	Albany State University		Chattahoochee Technical College
	Armstrong Atlantic State University		Columbus Technical College
	Augusta State University ^{GA1}		East Central Technical College
	Columbus State University		Georgia Northwestern Technical College
	Georgia College and State University		Georgia Piedmont Technical College
	Kennesaw State University GA2		Gwinnett Technical College
	North Georgia College & State University GA3		Lanier Technical College
			Middle Georgia Technical College
Four-Year 5	Clayton State University ^{GA4}		Moultrie Technical College
	Fort Valley State University		North Georgia Technical College
	Georgia Southwestern State University		Oconee Fall Line Technical College
	Savannah State University		Ogeechee Technical College
			Okefenokee Technical College
Four-Year 6	Georgia Gwinnett College		Savannah Technical College
	Macon State College		South Georgia Technical College
T	L Deltar State Caller GAS		Southeastern Technical College
	h Dalton State College ^{GA5}		Southern Crescent Technical College
Bachelor's	Gainesville State College		Southwest Georgia Technical College
	Gordon College		Valdosta Technical College
Two Voor 1	Coorgio Parimeter College		West Georgia Technical College
Two-Year 1	Georgia Perimeter College		Wiregrass Georgia Technical College
Two-Year 2	Abraham Baldwin Agricultural College GA6	Specialized	Georgia Health Sciences University
	Atlanta Metropolitan College	opoolalizoa	Southern Polytechnic State University
	Bainbridge College		
	College of Coastal Georgia GA7		
	Darton College		
	East Georgia College		
	Georgia Highlands College		
	Middle Georgia College GA8		
GA1 Reclassified:	met the criteria for Four-Year 4 in 2010-11, 2011-12, a	and 2012-13.	
	ria for Four-Year 3 in 2011-12 and 2012-13.		
GA3 Reclassified:	met the criteria for Four-Year 4 in 2010-11, 2011-12, a	and 2012-13.	
	ria for Four-Year 4 in 2012-13.		
	ria for Four-Year 6 in 2011-12 and 2012-13.		
GA3 Reclassified: GA4 Met the crite	: met the criteria for Four-Year 4 in 2010-11, 2011-12, a ria for Four-Year 4 in 2012-13.	and 2012-13.	

GA6 Met the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.

 $^{\rm GA7}$ Met the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.

 $^{\rm GA8}$ Met the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.

CATEGORY INSTITUTION

Four-Year 1	University of Kentucky
	University of Louisville
Four-Year 3	Eastern Kentucky University
	Morehead State University
	Murray State University
	Western Kentucky University
Four-Year 4	Kentucky State University
	Northern Kentucky University ^{KY1}
Two-Year 1	Bluegrass Community and Technical College
	Jefferson Community and Technical College
Two-Year 2	Ashland Community and Technical College
	Big Sandy Community and Technical College
	Elizabethtown Community and Technical College
	Hazard Community and Technical College ^{KY2}
	Hopkinsville Community College
	Madisonville Community College
	Maysville Community and Technical College
	Owensboro Community and Technical College
	Somerset Community and Technical College
	Southeast Kentucky Community and Technical College
	West Kentucky Community and Technical College
Two-Year 3	Henderson Community College
Technical	Bowling Green Technical College

Institute or Gateway Community and Technical College

College 1

^{KY1} Met the criteria for Four-Year 3 in 2012-13.

^{KY2} Reclassified: met the criteria for classification as a Two-Year 2 in 2010-11, 2011-12, and 2012-13.

Louisiana, 2012-13

CATEGORY INSTITUTION

CATEGORY INSTITUTION

Four-Year 1 Four-Year 2	Louisiana State University and A&M College Louisiana Tech University University of Louisiana at Lafayette University of New Orleans	Technical Institute or College 1	Acadiana Technical College Capital Area Technical College Central LA Technical College L.E. Fletcher Technical Community College Northeast Technical College Northshore Technical College Northwest LA Technical College
Four-Year 3	Southeastern Louisiana University Southern University and A&M College at Baton Rouge ^{LA1}		South Central LA Technical College Sowela Technical Community College
	University of Louisiana at Monroe	Specialized	Louisiana State University Health Sciences Center - New Orleans
Four-Year 4	Grambling State University Louisiana State University in Shreveport McNeese State University Nicholls State University Northwestern State University Southern University at New Orleans ^{LA2}		Louisiana State University Health Sciences Center - Shreveport
Four-Year 6	Louisiana State University at Alexandria		
Two-Year 1	Baton Rouge Community College Bossier Parish Community College ^{LA3} Delgado Community College		
Two-Year 2	Louisiana State University at Eunice South Louisiana Community College ^{LA4}		
Two-Year 3	Louisiana Delta Community College ^{LA5} Nunez Community College River Parishes Community College Southern University in Shreveport ^{LA6}		

^{LA1} Met the criteria for Four-Year 2 in 2012-13.

 $^{^{\}text{LA2}}$ Met the criteria for Four-Year 5 in 2012-13.

 $^{^{\}text{LA3}}$ Reclassified: met the criteria for Two-Year 1 in 2010-11, 2011-12, and 2012-13.

^{LA4} Met the criteria for Two-Year 1 in 2012-13.

 $^{^{\}text{LA5}}$ Met the criteria for Two-Year 2 in 2011-12 and 2012-13.

 $^{^{\}text{LA6}}$ Met the criteria for Two-Year 2 in 2011-12 and 2012-13.

CATEGORY INSTITUTION

CATEGORT	INSTITUTION
Four-Year 1	University of Maryland, College Park
Four-Year 2	Morgan State University University of Maryland, Baltimore County
Four-Year 3	Towson University
Four-Year 4	Bowie State University Frostburg State University Salisbury University University of Baltimore ^{MD1} University of Maryland Eastern Shore
Four-Year 5	Coppin State University ^{MD2}
Four-Year 6	Saint Mary's College of Maryland
Two-Year 1	Anne Arundel Community College College of Southern Maryland Community College of Baltimore County Howard Community College Montgomery College Prince George's Community College
Two-Year 2	Allegany College of Maryland Baltimore City Community College Carroll Community College Frederick Community College Hagerstown Community College Harford Community College Wor-Wic Community College
Two-Year 3	Cecil Community College Chesapeake College Garrett College
Specialized	University of Maryland University College University of Maryland, Baltimore

^{MD1}Met the criteria for Four-Year 3 in 2012-13.

 $^{\text{MD2}}\text{Reclassified:}$ met the criteria for Four-Year 5 in 2010-11, 2011-12, and 2012-13.

Mississippi, 2012-13

CATEGORY INSTITUTION

Four-Year 1	Mississippi State University
	University of Southern Mississippi ^{MS1}
Four-Year 2	Jackson State University
	University of Mississippi
Four-Year 4	Alcorn State University
	Delta State University
	Mississippi Valley State University
Four-Year 5	Mississippi University for Women
Two-Year 1	Hinds Community College
	Itawamba Community College
	Mississippi Gulf Coast Community College
	Northwest Mississippi Community College
Two-Year 2	Copiah-Lincoln Community College
	East Central Community College
	East Mississippi Community College
	Holmes Community College ^{MS2}
	Jones County Junior College
	Meridian Community College
	Mississippi Delta Community College
	Northeast Mississippi Community College
	Pearl River Community College
Two-Year 3	Coahoma Community College
	Southwest Mississippi Community College
Specialized	University of Mississippi Medical Center

^{MS1} Met the criteria for Four-Year 2 in 2012-13.

^{MS2} Met criteria for Two-Year 1 in 2012-13.

North Carolina, 2012-13

CATEGORY	INSTITUTION	CATEGORY	INSTITUTION
Four-Year 1	North Carolina State University	Two-Year 2	Haywood Community College ^{NC4}
	University of North Carolina at Chapel Hill	(cont.)	Isothermal Community College ^{NC5}
	University of North Carolina at Greensboro		Johnston Community College
			Lenoir Community College
Four-Year 2	East Carolina University ^{NC1}		Mitchell Community College
	University of North Carolina at Charlotte ^{NC2}		Nash Community College
			Randolph Community College
Four-Year 3	Appalachian State University		Robeson Community College
	North Carolina A&T State University		Sandhills Community College
	North Carolina Central University		Stanly Community College
	University of North Carolina at Wilmington		Surry Community College
	Western Carolina University		Vance-Granville Community College
			Wayne Community College
Four-Year 4	Fayetteville State University		Western Piedmont Community College
			Wilkes Community College
Four-Year 5	University of North Carolina at Pembroke		
	Winston-Salem State University	Two-Year 3	Beaufort County Community College
			Bladen Community College
Four-Year 6	Elizabeth City State University		Brunswick Community College
	University of North Carolina at Asheville		Carteret Community College
			College of the Albemarle ^{NC6}
Two-Year 1	Asheville-Buncombe Technical Community Col	Halifax Community College	
	Cape Fear Community College		James Sprunt Community College
	Central Piedmont Community College		Martin Community College
	Fayetteville Technical Community College		Mayland Community College
	Forsyth Technical Community College Gaston College ^{NC3}		McDowell Technical Community College
	-		Montgomery Community College Pamlico Community College
	Guilford Technical Community College Pitt Community College		Piedmont Community College
	Rowan-Cabarrus Community College		Richmond Community College ^{NC7}
	Wake Technical Community College		Roanoke-Chowan Community College
	Wake Feeliniear Commanky Conoge		Rockingham Community College
Two-Year 2	Alamance Community College		Sampson Community College
1110 1041 2	Blue Ridge Community College		South Piedmont Community College ^{NC8}
	Caldwell Community College & Technical Institu	ute	Southeastern Community College ^{NC9}
	Catawba Valley Community College		Southwestern Community College ^{NC10}
	Central Carolina Community College		Tri-County Community College
	Cleveland Community College		Wilson Technical Community College
	Coastal Carolina Community College		
	Craven Community College	Specialized	North Carolina School of the Arts
	Davidson County Community College	Spectalized	
	Durham Technical Community College		
	Edgecombe Community College		
	onlogo		

Note: For community colleges beginning with the 2010-11 classification revised formulae were used to more accurately account for courses using contact hours rather than credit hours. The overall effect is to lower the calculated credit hour count and thus the FTE counts. This is, in effect, a recalibration and a number of institutions have been reclassified as a result.

 $^{\rm NC1}$ Reclassified: met the criteria for Four-Year 2 in 2010-11, 2011-12, and 2012-13.

 $^{\rm NC2}$ Met the criteria for Four-Year 1 in 2012-13.

 $^{\rm NC5}\!Met$ the criteria for Two-Year 3 in 2012-13.

^{NC10}Met the criteria for Two-Year 2 in 2012-13.

^{NC3}Met criteria for Two-Year 2 in 2011-12 and 2012-13.

 $^{^{\}rm NC4}\mbox{Met}$ criteria for Two-Year 3 in 2011-12 and 2012-13.

 $^{^{\}rm NC6}\mbox{Met}$ the criteria for Two-Year 2 in 2012-13.

 $^{^{\}rm NC7} \rm Met$ the criteria for Two-Year 2 in 2012-13.

 $^{^{\}rm NC8} \rm Met$ the criteria for Two-Year 2 in 2012-13.

 $^{^{\}rm NC9}{\rm Met}$ the criteria for Two-Year 2 in 2012-13.

Oklahoma, 2012-13

CATEGORY	INSTITUTION	CATEGORY	INSTITUTION
Four-Year 1	Oklahoma State University Main Campus	Technical	Chisholm Trail Technology Center
	University of Oklahoma Norman Campus	Institute or	Eastern Oklahoma County Technology Center
		College 2	Gordon Cooper Technology Center
Four-Year 3	Northeastern State University	(cont.)	Great Plains Technology Center
	University of Central Oklahoma		Green Country Technology Center
			High Plains Technology Center
Four-Year 4	Southeastern Oklahoma State University ^{OK1}		Indian Capital Technology Center-Muskogee
			Indian Capital Technology Center-Sallisaw
Four-Year 5	Cameron University		Indian Capital Technology Center-Stilwell
	East Central University		Indian Capital Technology Center-Tahlequah
	Langston University		Kiamichi Technology Center-Atoka
	Northwestern Oklahoma State University		Kiamichi Technology Center-Durant
	Southwestern Oklahoma State University		Kiamichi Technology Center-Hugo
			Kiamichi Technology Center-Idabel
Four-Year 6	Oklahoma Panhandle State University		Kiamichi Technology Center-McAlester
	Rogers State University		Kiamichi Technology Center-Poteau
	University of Science and Arts of Oklahoma		Kiamichi Technology Center-Spiro
	0//2		Kiamichi Technology Center-Stigler
Two-Year w/	Oklahoma State University-Oklahoma City ^{OK2}	0//2	Kiamichi Technology Center-Talihina
Bachelor's	Oklahoma State University Technical Branch–Okmulgee	eoka	Meridian Technology Center
			Mid-America Technology Center
			Mid-Del Technology Center
Two-Year 1	Oklahoma City Community College		Moore Norman Technology Center
	Tulsa Community College		Northeast Technology Center-Afton
	Rose State College		Northeast Technology Center-Claremore
			Northeast Technology Center-Kansas
Two-Year 2	Northern Oklahoma College		Northeast Technology Center-Pryor
	OK4		Northwest Technology Center-Alva
Two-Year 3	Carl Albert State College ^{OK4}		Northwest Technology Center-Fairview
	Connors State College ^{OK5}		Pioneer Technology Center
	Eastern Oklahoma State College		Pontotoc Technology Center
	Murray State College		Red River Technology Center
	Northeastern Oklahoma A&M College		Southern Oklahoma Technology Center
	Redlands Community College		Southwest Technology Center
	Seminole State College		Tri County Technology Center
	Western Oklahoma State College ^{OK6}		Tulsa County Area Voc Tech School Dist 18-Peoria
	One office Maller Technology Organ		Tulsa Technology Center-Broken Arrow Campus
Technical	Canadian Valley Technology Center		Tulsa Technology Center-Lemley Campus
Institute or	Francis Tuttle Technology Center		Tulsa Technology Center-Riverside Campus
College 1	Metro Technology Centers		Wes Watkins Technology Center
Technical	Autry Technology Center		Western Technology Center
Institute or			
College 2	Caddo Kiowa Technology Center Central Technology Center		
College 2	Central rechnology Center		

^{OK1} Reclassified: met the criteria for Four-Year 4 in 2010-11, 2011-12, and 2012-13.

 $^{\rm OK2}$ Met the criteria for Two-Year 1 institution in 2012-13.

 $^{\rm OK3}$ Met the criteria for Two-Year 2 institution in 2012-13.

 $^{\rm OK4}$ Reclassified: met the criteria for Two-Year 2 institution in 2010-11, 2011-12, and 2012-13.

 $^{\rm OK5}$ Met the criteria for Two-Year 2 institution in 2012-13.

 $^{\rm OK6}$ Met the criteria for Two-Year 2 institution in 2011-12 and 2012-13.

South Carolina, 2012-13

CATEGORY INSTITUTION

Four-Year 1	Clemson University
	University of South Carolina–Columbia
Four-Year 3	College of Charleston
	Winthrop University
	204
Four-Year 4	The Citadel, the Military College of South Carolina ^{SC1}
Four-Year 5	Coastal Carolina University
	Francis Marion University
	South Carolina State University
Four-Year 6	Lander University
	University of South Carolina–Aiken
	University of South Carolina–Beaufort
	University of South Carolina–Upstate
Two-Year 1	Florence-Darlington Technical College ^{SC2}
ino iou i	Greenville Technical College
	Horry-Georgetown Technical College
	Midlands Technical College
	Piedmont Technical College ^{SC3}
	Tri-County Technical College
	Trident Technical College
Two-Year 2	Aiken Technical College
	Central Carolina Technical College
	Orangeburg-Calhoun Technical College
	Spartanburg Community College
	York Technical College
Two-Year 3	Denmark Technical College ^{SC4}
	Northeastern Technical College
	Technical College of the Low Country
	University of South Carolina–Lancaster
	University of South Carolina–Salkehatchie
	University of South Carolina–Sumter
	University of South Carolina–Union
	Williamsburg Technical College
Specialized	Medical University of South Carolina

^{SC1} Met the criteria for Four-Year 3 in 2011-12 and 2012-13.

 $^{\rm SC2}$ Reclassified: Met the criteria for Two-year 1 in 2010-11, 2011-12, and 2012-13.

 $^{\rm SC3}$ Reclassified: Met the criteria for Two-year 1 in 2010-11, 2011-12, and 2012-13.

 $^{\rm SC4}$ Met the criteria for Two-Year 2 in 2012-13.

Tennessee, 2012-13

CATEGORY	INSTITUTION	CATEGORY	INSTITUTION
Four-Year 1	University of Tennessee, Knoxville	Technical	Tennessee Technology Center at Athens
	University of Memphis	Institute or	Tennessee Technology Center at Covington
		College 2	Tennessee Technology Center at Crossville
Four-Year 2	Tennessee State University		Tennessee Technology Center at Crump
			Tennessee Technology Center at Dickson
Four-Year 3	Austin Peay State University		Tennessee Technology Center at Elizabethton
	East Tennessee State University		Tennessee Technology Center at Harriman
	Middle Tennessee State University		Tennessee Technology Center at Hartsville
	Tennessee Technological University		Tennessee Technology Center at Hohenwald
	University of Tennessee at Chattanooga		Tennessee Technology Center at Jacksboro
			Tennessee Technology Center at Jackson
Four-Year 5	University of Tennessee at Martin		Tennessee Technology Center at Knoxville
			Tennessee Technology Center at Livingston
Two-Year 1	Chattanooga State Technical Community Colleg	ge	Tennessee Technology Center at McKenzie
	Nashville State Technical Community College		Tennessee Technology Center at McMinnville
	Pellissippi State Technical Community College		Tennessee Technology Center at Memphis
	Southwest Tennessee Community College		Tennessee Technology Center at Morristown
	Volunteer State Community College		Tennessee Technology Center at Murfreesboro
			Tennessee Technology Center at Nashville
Two-Year 2	Cleveland State Community College		Tennessee Technology Center at Newbern
	Columbia State Community College		Tennessee Technology Center at Oneida
	Dyersburg State Community College		Tennessee Technology Center at Paris
	Jackson State Community College		Tennessee Technology Center at Pulaski
	Motlow State Community College		Tennessee Technology Center at Ripley
	Northeast State Technical Community College		Tennessee Technology Center at Shelbyville
	Roane State Community College		Tennessee Technology Center at Whiteville
	Walters State Community College		
		Specialized	University of Tennessee Health Science Center
Technical Institute or College 1	Tennessee Technology Center at Chattanooga ¹	™1	

^{TN1} Reclassified: Met the criteria for Technical Institute or College 1 in 2010-11, 2011-12, and 2012-13.

Texas, 2012-13

CATEGORY	INSTITUTION	CATEGORY	INSTITUTION
Four-Year 1	Texas A&M University	Two-Year 1	Lone Star College System District
· · · · · · · · · · · · ·	Texas Tech University	(cont.)	McLennan Community College
	University of Houston	(00111)	Navarro College
	University of North Texas		North Central Texas Community College
	University of Texas at Arlington		North Lake College (DCCCD)
	University of Texas at Austin		Northwest Vista College (ACCD)
	University of Texas at Dallas		Palo Alto College (ACCD)
	University of Texas at Danas		Richland College (DCCCD)
Four-Year 2	Texas Woman's University		San Antonio College (ACCD)
	University of Texas at El Paso		San Jacinto College
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	University of Texas at San Antonio		South Plains College
X 0	An and a Quete University		St. Philip's College (ACCD)
Four-Year 3	Angelo State University		Tarrant County College
	Lamar University		Texas Southmost College ^{TX3}
	Midwestern State University		Texas State Technical College – Waco ^{TX4}
	Prairie View A&M University		Trinity Valley Community College
	Sam Houston State University		Tyler Junior College
	Stephen F. Austin State University		
	Sul Ross State University	Two-Year 2	Cedar Valley College (DCCCD)
	Tarleton State University		Cisco Junior College
	Texas A&M International University		Coastal Bend College
	Texas A&M University – Commerce		College of the Mainland
	Texas A&M University – Corpus Christi		Grayson County College
	Texas A&M University – Kingsville		Hill College
	Texas Southern University		Howard College (HCCCD)
	Texas State University – San Marcos		Lamar Institute of Technology
	University of Houston – Clear Lake		Lamar State College – Port Arthur ^{TX5}
	University of Texas at Brownsville		Lee College
	University of Texas – Pan American		Mountain View College (DCCCD)
	University of Texas at Tyler		Northeast Texas Community College
	University of Texas of the Permian Basin		Odessa College
	West Texas A&M University		Paris Junior College
	West Texas Adm Oniversity		•
Four-Year 4	Texas A&M University – Central Texas ^{TX1}		Southwest Texas Junior College
Four-fear 4	•		Temple College
	Texas A&M University – Texarkana		Texarkana College
	University of Houston – Victoria		Texas State Technical College – Harlingen
			Vernon College
Four-Year 5	Sul Ross State University – Rio Grande Colle	ege	Victoria College
	Texas A&M University – San Antonio ^{TX2}		Weatherford College
	University of Houston – Downtown		Wharton County Junior College
Four-Year 6	Texas A&M University at Galveston	Two-Year 3	Clarendon College
			Frank Phillips College
Two-Year w/	Brazosport College		Galveston College
Bachelor's	Midland College		Lamar State College – Orange
	South Texas College		Northeast Lakeview College (ACCD)
	-		Panola College
Two-Year 1	Alvin Community College		Ranger College
-	Amarillo College		Southwest Collegiate Institute for the Deaf (HCCCD)
	Angelina College		Texas State Technical College – Marshall
	Austin Community College		Texas State Technical College – West Texas
	Blinn College		Western Texas College
	Brookhaven College (DCCCD)		Western Levas College
	e , ,	Specialized	Taxaa ARM Haalth Science Center
	Central Texas College	Specialized	Texas A&M Health Science Center
	Collin County Community College District		Texas Tech University Health Sciences Center
	Del Mar College		University of North Texas at Dallas ^{TX6}
	Eastfield College (DCCCD)		University of North Texas Health Science Center at Fort Worth
	El Centro College (DCCCD)		University of Texas Health Science Center at Houston
	El Paso County Community College District		University of Texas Health Science Center at San Antonio
			Hairmanity of Tarray M.D. Anderson Ocasian Ocasian
	Houston Community College		University of Texas M.D. Anderson Cancer Center
	Houston Community College Kilgore College		University of Texas M.D. Anderson Cancer Center University of Texas Medical Branch at Galveston

^{TX1} Reclassified: Met the criteria for Four-Year 4 in 2010-11, 2011-12, and 2012-13. ^{TX2} Reclassified: Met the criteria for Four-Year 5 in 2010-11, 2011-12, and 2012-13.

^{TX3} Met criteria for Two-Year 2 in 2012-13. ^{TX4} Met criteria for Two-Year 2 in 2012-13.

T^{XS} Reclassified: Met the criteria for Two-Year 2 in 2010-11, 2011-12, and 2012-13. T^{XS} New fall 2009. No degrees yet granted.

Virginia, 2012-13

CATEGORY	INSTITUTION	CATEGORY	INSTITUTION
Four-Year 1	George Mason University	Two-Year 3	D.S. Lancaster Community College
	Old Dominion University		Eastern Shore Community College
	University of Virginia		Paul D. Camp Community College
	Virginia Tech		Rappahannock Community College ^{VA9}
			Richard Bland College
Four-Year 2	College of William and Mary		Virginia Highlands Community College
	Virginia Commonwealth University		
		Specialized	Virginia Military Institute
Four-Year 3	James Madison University		
	Norfolk State University		
Four-Year 4	Longwood University ^{VA1}		
	Radford University ^{VA2}		
	Virginia State University ^{VA3}		
Four-Year 5	Christopher Newport University VA4		
	University of Mary Washington ^{VA5}		
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Four-Year 6	University of Virginia's College at Wise		
Two-Year 1	J.S. Reynolds Community College		
	Northern Virginia Community College		
	Thomas Nelson Community College		
	Tidewater Community College		
Two-Year 2	Blue Ridge Community College		
	Central Virginia Community College		
	Danville Community College		
	Germanna Community College		
	John Tyler Community College ^{VA6}		
	Lord Fairfax Community College		
	Mountain Empire Community College ^{VA7}		
	New River Community College		
	Patrick Henry Community College		
	Piedmont Virginia Community College		
	Southside Virginia Community College		
	Southwest Virginia Community College		
	Virginia Western Community College		
	Wytheville Community College		
	-		
	eria for Four-Year 3 in 2011-12 and 2012-13.		
VA2 Met the crite	ria for Four-Year 3 in 2011-12 and 2012-13.		

- $^{\rm VA3}$ Met the criteria for Four-Year 3 in 2011-12 and 2012-13. VA4 Met the criteria for Four-Year 3 in 2011-12 and 2012-13.
- $^{\rm VA5}$ Met the criteria for Four-Year 3 in 2011-12 and 2012-13.
- $^{\rm VA6}$ Met the criteria for Four-Year 3 in 2011-12 and 2012-13.
- VA7 Reclassified: Met the criteria for Two-Year 2 in 2010-11, 2011-12, and 2012-13.
- $^{\text{VA8}}$ Met the criteria for Two-Year 3 in 2012-13.

 $^{^{\}rm VA9}$ Met the criteria for Two-Year 2 in 2011-12 and 2012-13.

West Virginia, 2012-13

CATEGORY	INSTITUTION
Four-Year 1	West Virginia University
Four-Year 3	Marshall University
Four-Year 5	Fairmont State University Shepherd University
Four-Year 6	Bluefield State College Concord University Glenville State College West Liberty University West Virginia State University West Virginia University Institute of Technology
Two-Year w/ Bachelor's	Potomac State College of West Virginia University West Virginia University at Parkersburg
Two-Year 2	New River Community & Technical College ^{WV1} Pierpont Community and Technical College ^{WV2} West Virginia Northern Community College ^{WV3}
Two-Year 3	Blue Ridge Community and Technical College Bridgemont Community and Technical College Eastern West Virginia Community and Technical College Kanawha Valley Community & Technical College Mountwest Community & Technical College Southern West Virginia Community and Technical College
Technical	Benjamin Franklin Vocational Center
Institute or	Boone County Career & Technical Center
College –	Cabell County Vocational-Technical Center
Size	Carver Vocational Center
Unknown	Fred W. Eberle Technical Center
	Garnet Career Center James Rumsey Technical Institute
	Marion County Vocational-Technical Center
	McDowell County Vocational-Technical Center
	Mercer County Vocational-Technical Center
	Mineral County Vocational-Technical Center
	Monongalia County Technical Education Center
	Putnam County Vocational-Technical Center
	Raleigh County Academy of Careers and Technology Ralph R. Willis Vocational-Technical Center
	Roane-Jackson Technical Center
	Wood County School of Practical Nursing

Specialized West Virginia School of Osteopathic Medicine

^{WV1} Reclassified: met criteria for Two-Year 2 in 2010-11, 2011-12, and 2012-13.

 $^{^{\}rm WV2}$ Reclassified: met criteria for Two-Year 2 in 2010-11, 2011-12, and 2012-13.

^{WV3} Met the criteria for Two-Year 3 in 2012-13.

Public Four-Year Institutions, 2012-13

Four-Year 1

- AL Auburn University
- AL University of Alabama
- AR University of Arkansas, Fayetteville
- DE University of Delaware
- FL Florida International University
- FL Florida State University
- FL University of Central Florida
- FL University of Florida
- FL University of South Florida
- GA Georgia State University
- GA University of Georgia
- KY University of Kentucky
- KY University of Louisville
- LA Louisiana State University and A&M College
- MD University of Maryland, College Park
- MS Mississippi State University
- MS University of Southern Mississippi MS1
- NC North Carolina State University
- NC University of North Carolina at Chapel Hill
- NC University of North Carolina at Greensboro
- OK Oklahoma State University Main Campus
- OK University of Oklahoma Norman Campus
- SC Clemson University
- SC University of South Carolina-Columbia
- TN University of Tennessee, Knoxville
- TN University of Memphis
- TX Texas A&M University
- TX Texas Tech University
- TX University of Houston
- TX University of North Texas
- TX University of Texas at Arlington
- TX University of Texas at Austin
- TX University of Texas at Dallas
- VA George Mason University
- VA Old Dominion University
- VA University of Virginia
- VA Virginia Tech
- WV West Virginia University

Four-Year 2

- AL University of Alabama at Birmingham AL1
- AL University of Alabama in Huntsville
- FL Florida Atlantic University^{FL1}
- GA Georgia Institute of Technology

Four-Year 2 (continued)

- LA Louisiana Tech University
- LA University of Louisiana at Lafayette
- LA University of New Orleans
- MD Morgan State University
- MD University of Maryland, Baltimore County
- MS Jackson State University
- MS University of Mississippi
- NC East Carolina University^{NC1}
- NC University of North Carolina at Charlotte^{NC2}
- TN Tennessee State University
- TX Texas Woman's University
- TX University of Texas at El Paso
- TX University of Texas at San Antonio
- VA College of William and Mary
- VA Virginia Commonwealth University

Four-Year 3

- AL Alabama Agricultural and Mechanical University
- AL Jacksonville State University
- AL Troy University
- AL University of South Alabama
- AR Arkansas State University
- AR Arkansas Tech University^{AR1}
- AR University of Arkansas at Little Rock AR2
- AR University of Central Arkansas
- DE Delaware State University^{DE1}
- FL Florida Agricultural & Mechanical University^{FL2}
- FL University of North Florida
- FL University of West Florida
- GA Georgia Southern University
- GA University of West Georgia
- GA Valdosta State University
- KY Eastern Kentucky University
- KY Morehead State University
- KY Murray State University
- KY Western Kentucky University
- LA Southeastern Louisiana University
- LA Southern University and A&M College at Baton Rouge^{LA1}
- LA University of Louisiana at Monroe
- MD Towson University
- NC Appalachian State University
- NC North Carolina A&T State University
- NC North Carolina Central University
- NC University of North Carolina at Wilmington

Four-Year 3 (continued)

- NC Western Carolina University
- OK Northeastern State University
- OK University of Central Oklahoma
- SC College of Charleston
- SC Winthrop University
- TN Austin Peay State University
- TN East Tennessee State University
- TN Middle Tennessee State University
- TN Tennessee Technological University
- TN University of Tennessee at Chattanooga
- TX Angelo State University
- TX Lamar University
- TX Midwestern State University
- TX Prairie View A&M University
- TX Sam Houston State University
- TX Stephen F. Austin State University
- TX Sul Ross State University
- TX Tarleton State University
- TX Texas A&M International University
- TX Texas A&M University Commerce
- TX Texas A&M University Corpus Christi
- TX Texas A&M University Kingsville
- TX Texas Southern University
- TX Texas State University San Marcos
- TX University of Houston Clear Lake
- TX University of Texas at Brownsville
- TX University of Texas Pan American
- TX University of Texas at Tyler
- TX University of Texas of the Permian Basin
- TX West Texas A&M University
- VA James Madison University
- VA Norfolk State University
- WV Marshall University

Four-Year 4

- AL Alabama State University
- AL Auburn University at Montgomery
- AL University of North Alabama
- AR Henderson State University
- AR Southern Arkansas University
- FL Florida Gulf Coast University
- GA Albany State University
- GA Armstrong Atlantic State University
- GA Augusta State University GA1
- GA Columbus State University
- GA Georgia College and State University

Four-Year 4 (continued)

- GA Kennesaw State University GA2
- GA North Georgia College & State University GA3
- KY Kentucky State University
- KY Northern Kentucky University KY1
- LA Grambling State University
- LA Louisiana State University in Shreveport
- LA McNeese State University
- LA Nicholls State University
- LA Northwestern State University
- LA Southern University at New Orleans^{LA2}
- MD Bowie State University
- MD Frostburg State University
- MD Salisbury University
- MD University of Baltimore^{MD1}
- MD University of Maryland Eastern Shore
- MS Alcorn State University
- MS Delta State University
- MS Mississippi Valley State University
- NC Fayetteville State University
- OK Southeastern Oklahoma State University^{OK1}
- SC The Citadel, the Military College of South Carolina^{SC1}
- TX Texas A&M University Central Texas^{TX1}
- TX Texas A&M University Texarkana
- TX University of Houston Victoria
- VA Longwood University^{VA1}
- VA Radford University^{VA2}
- VA Virginia State University VA3

Four-Year 5

- AL University of Montevallo
- AL University of West Alabama
- AR University of Arkansas at Monticello
- GA Clayton State University GA4
- GA Fort Valley State University
- GA Georgia Southwestern State University
- GA Savannah State University
- MD Coppin State University^{MD2}
- MS Mississippi University for Women
- NC University of North Carolina at Pembroke
- NC Winston-Salem State University
- OK Cameron University
- OK East Central University
- OK Langston University
- OK Northwestern Oklahoma State University
- OK Southwestern Oklahoma State University
- SC Coastal Carolina University

Four-Year 5 (continued)

- SC Francis Marion University
- SC South Carolina State University
- TN University of Tennessee at Martin
- TX Sul Ross State University Rio Grande College
- TX Texas A&M University San Antonio^{TX2}
- TX University of Houston Downtown
- VA Christopher Newport University^{VA4}
- VA University of Mary Washington^{VA5}
- WV Fairmont State University
- WV Shepherd University

Four-Year 6

- AL Athens State University
- AR University of Arkansas–Fort Smith
- AR University of Arkansas at Pine Bluff^{AR3}
- FL New College of Florida
- GA Georgia Gwinnett College
- GA Macon State College
- LA Louisiana State University at Alexandria
- MD Saint Mary's College of Maryland
- NC Elizabeth City State University
- NC University of North Carolina at Asheville
- OK Oklahoma Panhandle State University
- OK Rogers State University
- OK University of Science and Arts of Oklahoma
- SC Lander University
- SC University of South Carolina-Aiken
- SC University of South Carolina-Beaufort
- SC University of South Carolina–Upstate
- TX Texas A&M University at Galveston
- VA University of Virginia's College at Wise
- WV Bluefield State College
- WV Concord University
- WV Glenville State College
- WV West Liberty University
- WV West Virginia State University
- WV West Virginia University Institute of Technology

Specialized

- AL Marion Military Institute
- AR University of Arkansas for Medical Sciences
- GA Georgia Health Sciences University
- GA Southern Polytechnic State University
- LA Louisiana State University Health Sciences Center New Orleans
- LA Louisiana State University Health Sciences Center Shreveport
- MD University of Maryland University College

Specialized (continued)

- MD University of Maryland, Baltimore
- MS University of Mississippi Medical Center
- NC North Carolina School of the Arts
- SC Medical University of South Carolina
- TN University of Tennessee Health Science Center
- TX Texas A&M Health Science Center
- TX Texas Tech University Health Sciences Center
- TX University of North Texas at Dallas^{TX6}
- TX University of North Texas Health Science Center at Fort Worth
- TX University of Texas Health Science Center at Houston
- TX University of Texas Health Science Center at San Antonio
- TX University of Texas M.D. Anderson Cancer Center
- TX University of Texas Medical Branch at Galveston
- TX University of Texas Southwestern Medical Center at Dallas
- VA Virginia Military Institute
- WV West Virginia School of Osteopathic Medicine

Public Two-Year Institutions, 2012-13

Two-Year with Bachelor's

- FL Chipola College
- FL Daytona State College
- FL Edison State College
- FL Florida State College at Jacksonville
- FL Indian River State College
- FL Miami-Dade College
- FL Northwest Florida State College
- FL St. Petersburg College
- GA Dalton State College GA5
- GA Gainesville State College
- GA Gordon College
- OK Oklahoma State University-Oklahoma City^{OK2}
- OK Oklahoma State University Technical Branch–Okmulgee^{OK3}
- TX Brazosport College
- TX Midland College
- TX South Texas College
- WV Potomac State College of West Virginia University
- WV West Virginia University at Parkersburg

Two-Year 1

- AL Gadsden State Community College
- AL Jefferson State Community College
- AL John C. Calhoun State Community College
- AL Wallace Community College–Hanceville^{AL2}
- AR Northwest Arkansas Community College
- AR Pulaski Technical College
- DE Delaware Technical and Community College-Stanton-Wilmington
- FL Brevard Community College
- FL Broward College^{FL3}
- FL College of Central Florida
- FL Hillsborough Community College
- FL Palm Beach State College^{FL4}
- FL Pasco-Hernando Community College
- FL Pensacola State College^{FL5}
- FL Polk State College^{FL6}
- FL Santa Fe College^{FL7}
- FL Seminole State College of Florida^{FL8}
- FL State College of Florida, Manatee-Sarasota FL9
- FL Tallahassee Community College
- FL Valencia Community College
- GA Georgia Perimeter College
- KY Bluegrass Community and Technical College
- KY Jefferson Community and Technical College
- LA Baton Rouge Community College

Two-Year 1 (continued)

- LA Bossier Parish Community College^{LA3}
- LA Delgado Community College
- MD Anne Arundel Community College
- MD College of Southern Maryland
- MD Community College of Baltimore County
- MD Howard Community College
- MD Montgomery College
- MD Prince George's Community College
- MS Hinds Community College
- MS Itawamba Community College
- MS Mississippi Gulf Coast Community College
- MS Northwest Mississippi Community College
- NC Asheville-Buncombe Technical Community College
- NC Cape Fear Community College
- NC Central Piedmont Community College
- NC Fayetteville Technical Community College
- NC Forsyth Technical Community College
- NC Gaston College^{NC3}
- NC Guilford Technical Community College
- NC Pitt Community College
- NC Rowan-Cabarrus Community College
- NC Wake Technical Community College
- OK Oklahoma City Community College
- OK Rose State College
- OK Tulsa Community College
- SC Florence-Darlington Technical College^{SC2}
- SC Greenville Technical College
- SC Horry-Georgetown Technical College
- SC Midlands Technical College
- SC Piedmont Technical College^{SC3}
- SC Tri-County Technical College
- SC Trident Technical College
- TN Chattanooga State Technical Community College
- TN Nashville State Technical Community College
- TN Pellissippi State Technical Community College
- TN Southwest Tennessee Community College
- TN Volunteer State Community College
- TX Alvin Community College
- TX Amarillo College
- TX Angelina College
- TX Austin Community College
- TX Blinn College
- TX Brookhaven College (DCCCD)
- TX Central Texas College

Two-Year 1 (continued)

- TX Collin County Community College District
- TX Del Mar College
- TX Eastfield College (DCCCD)
- TX El Centro College (DCCCD)
- TX El Paso County Community College District
- TX Houston Community College
- TX Kilgore College
- TX Laredo Community College
- TX Lone Star College System District
- TX McLennan Community College
- TX Navarro College
- TX North Central Texas Community College
- TX North Lake College (DCCCD)
- TX Northwest Vista College (ACCD)
- TX Palo Alto College (ACCD)
- TX Richland College (DCCCD)
- TX San Antonio College (ACCD)
- TX San Jacinto College
- TX South Plains College
- TX St. Philip's College (ACCD)
- TX Tarrant County College
- TX Texas Southmost College^{TX3}
- TX Texas State Technical College Waco^{TX4}
- TX Trinity Valley Community College
- TX Tyler Junior College
- VA J.S. Reynolds Community College
- VA Northern Virginia Community College
- VA Thomas Nelson Community College
- VA Tidewater Community College

Two-Year 2

- AL Bevill State Community College
- AL Bishop State Community College
- AL Central Alabama Community College AL3
- AL Enterprise State Community College
- AL George C. Wallace State Community College–Dothan
- AL James H. Faulkner State Community College
- AL Lawson State Community College
- AL Northeast Alabama State Community College
- AL Northwest-Shoals Community College
- AL Shelton State Community College
- AL Southern Union State Community College
- AR Arkansas State University–Beebe
- AR National Park Community College
- DE Delaware Technical and Community College-Owens
- DE Delaware Technical and Community College-Terry

Two-Year 2 (continued)

- FL Gulf Coast Community College^{FL10}
- FL Lake City Community College
- FL Lake-Sumter Community College
- FL South Florida Community College
- FL St. Johns River Community College^{FL11}
- GA Abraham Baldwin Agricultural College GA6
- GA Atlanta Metropolitan College
- GA Bainbridge College
- GA College of Coastal Georgia GA7
- GA Darton College
- GA East Georgia College
- GA Georgia Highlands College
- GA Middle Georgia College GA8
- KY Ashland Community and Technical College
- KY Big Sandy Community and Technical College
- KY Elizabethtown Community and Technical College
- KY Hazard Community and Technical College^{KY2}
- KY Hopkinsville Community College
- KY Madisonville Community College
- KY Maysville Community and Technical College
- KY Owensboro Community and Technical College
- KY Somerset Community and Technical College
- KY Southeast Kentucky Community and Technical College
- KY West Kentucky Community and Technical College
- LA Louisiana State University at Eunice
- LA South Louisiana Community College^{LA4}
- MD Allegany College of Maryland
- MD Baltimore City Community College
- MD Carroll Community College
- MD Frederick Community College
- MD Hagerstown Community College
- MD Harford Community College
- MD Wor-Wic Community College
- MS Copiah-Lincoln Community College
- MS East Central Community College
- MS East Mississippi Community College
- MS Holmes Community College^{MS2}
- MS Jones County Junior College
- MS Meridian Community College
- MS Mississippi Delta Community College
- MS Northeast Mississippi Community College
- MS Pearl River Community College
- NC Alamance Community College
- NC Blue Ridge Community College
- NC Caldwell Community College & Technical Institute
- NC Catawba Valley Community College

Two-Year 2 (continued)

- NC Central Carolina Community College
- NC Cleveland Community College
- NC Coastal Carolina Community College
- NC Craven Community College
- NC Davidson County Community College
- NC Durham Technical Community College
- NC Edgecombe Community College
- NC Haywood Community College^{NC4}
- NC Isothermal Community College^{NC5}
- NC Johnston Community College
- NC Lenoir Community College
- NC Mitchell Community College
- NC Nash Community College
- NC Randolph Community College
- NC Robeson Community College
- NC Sandhills Community College
- NC Stanly Community College
- NC Surry Community College
- NC Vance-Granville Community College
- NC Wayne Community College
- NC Western Piedmont Community College
- NC Wilkes Community College
- OK Northern Oklahoma College
- SC Aiken Technical College
- SC Central Carolina Technical College
- SC Orangeburg-Calhoun Technical College
- SC Spartanburg Community College
- SC York Technical College
- TN Cleveland State Community College
- TN Columbia State Community College
- TN Dyersburg State Community College
- TN Jackson State Community College
- TN Motlow State Community College
- TN Northeast State Technical Community College
- TN Roane State Community College
- TN Walters State Community College
- TX Cedar Valley College (DCCCD)
- TX Cisco Junior College
- TX Coastal Bend College
- TX College of the Mainland
- TX Grayson County College
- TX Hill College
- TX Howard College (HCCCD)
- TX Lamar Institute of Technology
- TX Lamar State College Port Arthur^{TX5}
- TX Lee College

Two-Year 2 (continued)

- TX Mountain View College (DCCCD)
- TX Northeast Texas Community College
- TX Odessa College
- TX Paris Junior College
- TX Southwest Texas Junior College
- TX Temple College
- TX Texarkana College
- TX Texas State Technical College Harlingen
- TX Vernon College
- TX Victoria College
- TX Weatherford College
- TX Wharton County Junior College
- VA Blue Ridge Community College
- VA Central Virginia Community College
- VA Danville Community College
- VA Germanna Community College
- VA John Tyler Community College^{VA6}
- VA Lord Fairfax Community College
- VA Mountain Empire Community College VA7
- VA New River Community College
- VA Patrick Henry Community College
- VA Piedmont Virginia Community College
- VA Southside Virginia Community College
- VA Southwest Virginia Community College^{VA8}
- VA Wytheville Community College
- WV New River Community & Technical College^{WV1}
- WV Pierpont Community and Technical College^{WV2}
- WV West Virginia Northern Community College^{WV3}

Two-Year 3

- AL Alabama Southern Community College
- AL Chattahoochee Valley State Community College
- AL George C. Wallace State Community College-Selma
- AL Jefferson Davis Community College
- AL Lurleen B. Wallace Community College
- AL Snead State Community College^{AL4}
- AR Arkansas Northeastern College
- AR Arkansas State University Mountain Home
- AR Arkansas State University-Newport
- AR Black River Technical College
- AR Cossatot Community College of the University of Arkansas
- AR East Arkansas Community College
- AR Mid-South Community College
- AR North Arkansas College
- AR College of the Ouachitas
- AR Ozarka College

Two-Year 3 (continued)

- AR Phillips Community College of the University of Arkansas
- AR Rich Mountain Community College
- AR South Arkansas Community College
- AR Southeast Arkansas College
- AR Southern Arkansas University Tech
- AR University of Arkansas Community College at Batesville
- AR University of Arkansas Community College at Hope
- AR University of Arkansas Community College at Morrilton
- FL Florida Keys Community College
- FL North Florida Community College
- GA South Georgia College
- GA Waycross College
- KY Henderson Community College
- LA Louisiana Delta Community College^{LA5}
- LA Nunez Community College
- LA River Parishes Community College
- LA Southern University in Shreveport^{LA6}
- MD Cecil Community College
- MD Chesapeake College
- MD Garrett College
- MS Coahoma Community College
- MS Southwest Mississippi Community College
- NC Beaufort County Community College
- NC Bladen Community College
- NC Brunswick Community College
- NC Carteret Community College
- NC College of the Albemarle^{NC6}
- NC Halifax Community College
- NC James Sprunt Community College
- NC Martin Community College
- NC Mayland Community College
- NC McDowell Technical Community College
- NC Montgomery Community College
- NC Pamlico Community College
- NC Piedmont Community College
- NC Richmond Community College^{NC7}
- NC Roanoke-Chowan Community College
- NC Rockingham Community College
- NC Sampson Community College
- NC South Piedmont Community College^{NC8}
- NC Southeastern Community College^{NC9}
- NC Southwestern Community College^{NC10}
- NC Tri-County Community College
- NC Wilson Technical Community College
- OK Carl Albert State College^{OK4}
- OK Connors State College^{OK5}

Two-Year 3 (continued)

- OK Eastern Oklahoma State College
- OK Murray State College
- OK Northeastern Oklahoma A&M College
- OK Redlands Community College
- OK Seminole State College
- OK Western Oklahoma State College^{OK6}
- SC Denmark Technical College^{SC4}
- SC Northeastern Technical College
- SC Technical College of the Low Country
- SC University of South Carolina-Lancaster
- SC University of South Carolina-Salkehatchie
- SC University of South Carolina-Sumter
- SC University of South Carolina–Union
- SC Williamsburg Technical College
- TX Clarendon College
- TX Frank Phillips College
- TX Galveston College
- TX Lamar State College Orange
- TX Northeast Lakeview College (ACCD)
- TX Panola College
- TX Ranger College
- TX Southwest Collegiate Institute for the Deaf (HCCCD)
- TX Texas State Technical College Marshall
- TX Texas State Technical College West Texas
- TX Western Texas College
- VA D.S. Lancaster Community College
- VA Eastern Shore Community College
- VA Paul D. Camp Community College
- VA Rappahannock Community College^{VA9}
- VA Richard Bland College
- VA Virginia Highlands Community College
- WV Blue Ridge Community and Technical College
- WV Bridgemont Community and Technical College
- WV Eastern West Virginia Community and Technical College
- WV Kanawha Valley Community & Technical College
- WV Mountwest Community & Technical College
- WV Southern West Virginia Community and Technical College

Technical Institute or College 1

- AL Trenholm State Technical College
- GA Albany Technical College
- GA Altamaha Technical College
- GA Athens Technical College
- GA Atlanta Technical College
- GA Augusta Technical College
- GA Central Georgia Technical College

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Technical Institute or College 1 (continued)

- GA Chattahoochee Technical College
- GA Columbus Technical College
- GA East Central Technical College
- GA Georgia Northwestern Technical College
- GA Georgia Piedmont Technical College
- GA Gwinnett Technical College
- GA Lanier Technical College
- GA Middle Georgia Technical College
- GA Moultrie Technical College
- GA North Georgia Technical College
- GA OconeeFall Line Technical College
- GA Ogeechee Technical College
- GA Okefenokee Technical College
- GA Savannah Technical College
- GA South Georgia Technical College
- GA Southeastern Technical College
- GA Southern Crescent Technical College
- GA Southwest Georgia Technical College
- GA Valdosta Technical College
- GA West Georgia Technical College
- GA Wiregrass Georgia Technical College
- KY Bowling Green Technical College
- KY Gateway Community and Technical College
- LA Acadiana Technical College
- LA Capital Area Technical College
- LA Central LA Technical College
- LA L.E. Fletcher Technical Community College
- LA Northeast Technical College
- LA Northshore Technical College
- LA Northwest LA Technical College
- LA South Central LA Technical College
- LA Sowela Technical Community College
- OK Canadian Valley Technology Center
- OK Francis Tuttle Technology Center
- OK Metro Technology Centers
- TN Tennessee Technology Center at Chattanooga^{TN1}

Technical Institute or College 2

- AL J.F. Drake State Technical College
- AL J.F. Ingram State Technical College
- AL Reid State Technical College
- OK Autry Technology Center
- OK Caddo Kiowa Technology Center
- OK Central Technology Center
- OK Chisholm Trail Technology Center
- OK Eastern Oklahoma County Technology Center

Technical Institute or College 2 (continued)

- OK Gordon Cooper Technology Center
- OK Great Plains Technology Center
- OK Green Country Technology Center
- OK High Plains Technology Center
- OK Indian Capital Technology Center-Muskogee
- OK Indian Capital Technology Center-Sallisaw
- OK Indian Capital Technology Center-Stilwell
- OK Indian Capital Technology Center-Tahlequah
- OK Kiamichi Technology Center-Atoka
- OK Kiamichi Technology Center-Durant
- OK Kiamichi Technology Center-Hugo
- OK Kiamichi Technology Center-Idabel
- OK Kiamichi Technology Center-McAlester
- OK Kiamichi Technology Center-Poteau
- OK Kiamichi Technology Center-Spiro
- OK Kiamichi Technology Center-Stigler
- OK Kiamichi Technology Center-Talihina
- OK Meridian Technology Center
- OK Mid-America Technology Center
- OK Mid-Del Technology Center
- OK Moore Norman Technology Center
- OK Northeast Technology Center-Afton
- OK Northeast Technology Center-Claremore
- OK Northeast Technology Center-Kansas
- OK Northeast Technology Center-Pryor
- OK Northwest Technology Center-Alva
- OK Northwest Technology Center-Fairview
- OK Pioneer Technology Center
- OK Pontotoc Technology Center
- OK Red River Technology Center
- OK Southern Oklahoma Technology Center
- OK Southwest Technology Center
- OK Tri County Technology Center
- OK Tulsa County Area Voc Tech School Dist 18-Peoria
- OK Tulsa Technology Center-Broken Arrow Campus
- OK Tulsa Technology Center-Lemley Campus
- OK Tulsa Technology Center-Riverside Campus
- OK Wes Watkins Technology Center
- OK Western Technology Center
- TN Tennessee Technology Center at Athens
- TN Tennessee Technology Center at Covington
- TN Tennessee Technology Center at Crossville
- TN Tennessee Technology Center at Crump
- TN Tennessee Technology Center at Dickson
- TN Tennessee Technology Center at Elizabethton
- TN Tennessee Technology Center at Harriman

Technical Institute or College 2 (continued)

- TN Tennessee Technology Center at Hartsville
- TN Tennessee Technology Center at Hohenwald
- TN Tennessee Technology Center at Jacksboro
- TN Tennessee Technology Center at Jackson
- TN Tennessee Technology Center at Knoxville
- TN Tennessee Technology Center at Livingston
- TN Tennessee Technology Center at McKenzie
- TN Tennessee Technology Center at McMinnville
- TN Tennessee Technology Center at Memphis
- TN Tennessee Technology Center at Morristown
- TN Tennessee Technology Center at Murfreesboro
- TN Tennessee Technology Center at Nashville
- TN Tennessee Technology Center at Newbern
- TN Tennessee Technology Center at Oneida
- TN Tennessee Technology Center at Paris
- TN Tennessee Technology Center at Pulaski
- TN Tennessee Technology Center at Ripley
- TN Tennessee Technology Center at Shelbyville
- TN Tennessee Technology Center at Whiteville

Technical Institute or College - Size Unknown

- AR Crowley's Ridge Technical Institute
- AR Northwest Technical Institute
- FL Atlantic Vocational-Technical Center
- FL Bradford Union Area Vocational-Technical Center
- FL Charlotte County Vocational-Technical Center
- FL David G. Erwin Area Vocational-Technical Center
- FL George Stone Area Vocational Center
- FL George T. Baker Aviation School
- FL Jackson Memorial Hospital School of Radiology Technology
- FL Lake County Area Vocational-Technical Center
- FL Lee County Area Vocational-Technical Center
- FL Lee County High Technical Center North
- FL Lindsey Hopkins Technical Education Center
- FL Lively Area Vocational-Technical Center
- FL Lorenzo Walker Institute of Technology
- FL Manatee Area Vocational-Technical Center
- FL Marion County School of Radiological Technology
- FL Martin County High School Adult Education Center
- FL Maynard A. Traviss Vocational-Technical Center
- FL Miami Lakes Technical Education Center
- FL Miami Skill Center
- FL Mid-Florida Technical Institute
- FL North Technical Education Center
- FL Okaloosa Applied Technology Center
- FL Orlando Vocational-Technical Center

Technical Institute or College - Size Unknown (continued)

- FL Pinellas Vocational-Technical Institute--Clearwater
- FL Pinellas Vocational-Technical Institute--St. Petersburg
- FL Radford M. Locklin Vocational-Technical Center
- FL Ridge Vocational-Technical Center
- FL Robert Morgan Vocational-Technical Institute
- FL Sarasota County Vocational-Technical Center
- FL Sheridan Technical Center
- FL South Dade Skill Center
- FL South Technical Education Center
- FL St. Augustine Technical Center
- FL Suwanee-Hamilton Area Vocational and Adult Center
- FL Tampa Bay Area Vocational-Technical Center
- FL Taylor County Area Vocational-Technical Center
- FL Thomas P. Haney Area Vocational-Technical Center
- FL Washington-Holmes Area Vocational-Technical Center
- FL West Technical Education Center
- FL Westside Tech
- FL William T. McFatter Vocational-Technical Center
- FL Winter Park Tech
- FL Withlachoochee Vocational and Adult Education Center
- WV Benjamin Franklin Vocational Center
- WV Boone County Career & Technical Center
- WV Cabell County Vocational-Technical Center
- WV Carver Vocational Center
- WV Fred W. Eberle Technical Center
- WV Garnet Career Center
- WV James Rumsey Technical Institute
- WV Marion County Vocational-Technical Center
- WV McDowell County Vocational-Technical Center
- WV Mercer County Vocational-Technical Center
- WV Mineral County Vocational-Technical Center
- WV Monongalia County Technical Education Center
- WV Putnam County Vocational-Technical Center
- WV Raleigh County Academy of Careers and Technology
- WV Ralph R. Willis Vocational-Technical Center
- WV Roane-Jackson Technical Center
- WV Wood County School of Practical Nursing

Footnotes

^{AL1} Reclassified: met the criteria for Four-Year 2 in 2010-11, 2011-12, and 2012-13.

 $^{\rm AL2}$ Met the criteria for Two-Year 2 in 2012-13.

^{AL3} Met the criteria for Two-Year 3 in 2012-13.

^{AL4} Met the criteria for Two-Year 2 in 2012-13.

^{AR1}Reclassified: met the criteria for Four-Year 3 in 2010-11, 2011-12 and 2012-13.

^{AR2}Met the criteria for Four-Year 2 in 2012-13.

^{AR3}Met the criteria for Four-Year 5 in 2012-13.

^{DE1}Reclassified: met the criteria for Four-Year 3 in 2010-11, 2011-12 and 2012-13.

^{FL1}Met the criteria for Four-Year 1 in 2012-13.

 $^{\rm FL2}\mbox{Met}$ the criteria for Four-Year 2 in 2011-12 and 2012-13.

^{FL3}Met the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.

 $^{\rm FL4}\!Met$ the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.

^{FL5}Met the criteria for Two-Year with Bachelor's in 2012-13.

^{FL6}Met the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.

^{FL7}Met the criteria for Two-Year with Bachelor's in 2012-13.

^{FL8}Met the criteria for Two-Year with Bachelor's in 2012-13.

^{FL9}Met the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.

^{FL10}Met the criteria for Two-Year with Bachelor's in 2012-13.

^{FL11}Met the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.

^{GA1} Reclassified: met the criteria for Four-Year 4 in 2010-11, 2011-12, and 2012-13.

^{GA2} Met the criteria for Four-Year 3 in 2011-12 and 2012-13.

^{GA3} Reclassified: met the criteria for Four-Year 4 in 2010-11, 2011-12, and 2012-13.

GA4 Met the criteria for Four-Year 4 in 2012-13.

^{GA5} Met the criteria for Four-Year 6 in 2011-12 and 2012-13.

^{GA6} Met the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.

 $^{\rm GA7}$ Met the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.

^{GA8} Met the criteria for Two-Year with Bachelor's in 2011-12 and 2012-13.

^{KY1} Met the criteria for Four-Year 3 in 2012-13.

^{KY2} Reclassified: met the criteria for classification as a Two-Year 2 in 2010-11, 2011-12, and 2012-13.

LA1 Met the criteria for Four-Year 2 in 2012-13.

 $^{\text{LA2}}$ Met the criteria for Four-Year 5 in 2012-13.

LA3 Reclassified: met the criteria for Two-Year 1 in 2010-11, 2011-12, and 2012-13.

LA4 Met the criteria for Two-Year 1 in 2012-13.

^{LA5} Met the criteria for Two-Year 2 in 2011-12 and 2012-13.

^{LA6} Met the criteria for Two-Year 2 in 2011-12 and 2012-13.

^{MD1}Met the criteria for Four-Year 3 in 2012-13.

^{MD2}Reclassified: met the criteria for Four-Year 5 in 2010-11, 2011-12, and 2012-13.

^{MS1} Met the criteria for Four-Year 2 in 2012-13.

^{MS2} Met criteria for Two-Year 1 in 2012-13.

^{NC1} Reclassified: met the criteria for Four-Year 2 in 2010-11, 2011-12, and 2012-13.

^{NC2} Met the criteria for Four-Year 1 in 2012-13.

^{NC3}Met criteria for Two-Year 2 in 2011-12 and 2012-13.

^{NC4}Met criteria for Two-Year 3 in 2011-12 and 2012-13.

^{NC5}Met the criteria for Two-Year 3 in 2012-13.

^{NC6}Met the criteria for Two-Year 2 in 2012-13.

^{NC7}Met the criteria for Two-Year 2 in 2012-13.

^{NC8}Met the criteria for Two-Year 2 in 2012-13.

^{NC9}Met the criteria for Two-Year 2 in 2012-13.

^{NC10}Met the criteria for Two-Year 2 in 2012-13.

Footnotes (continued)

^{OK1} Reclassified: met the criteria for Four-Year 4 in 2010-11, 2011-12, and 2012-13.

 $^{\rm OK2}$ Met the criteria for Two-Year 1 institution in 2012-13.

 $^{\rm OK3}$ Met the criteria for Two-Year 2 institution in 2012-13.

^{OK4} Reclassified: met the criteria for Two-Year 2 institution in 2010-11, 2011-12, and 2012-13.

^{OK5} Met the criteria for Two-Year 2 institution in 2012-13.

 $^{\rm OK6}$ Met the criteria for Two-Year 2 institution in 2011-12 and 2012-13.

^{SC1} Met the criteria for Four-Year 3 in 2011-12 and 2012-13.

^{SC2} Reclassified: Met the criteria for Two-year 1 in 2010-11, 2011-12, and 2012-13.

^{SC3} Reclassified: Met the criteria for Two-year 1 in 2010-11, 2011-12, and 2012-13.

 $^{\rm SC4}$ Met the criteria for Two-Year 2 in 2012-13.

TN1 Reclassified: Met the criteria for Technical Institute or College 1 in 2010-11, 2011-12, and 2012-13.

^{TX1} Reclassified: Met the criteria for Four-Year 4 in 2010-11, 2011-12, and 2012-13.

^{TX2} Reclassified: Met the criteria for Four-Year 5 in 2010-11, 2011-12, and 2012-13.

 $^{\text{TX3}}$ Met criteria for Two-Year 2 in 2012-13.

^{TX4} Met criteria for Two-Year 2 in 2012-13.

^{TX5} Reclassified: Met the criteria for Two-Year 2 in 2010-11, 2011-12, and 2012-13.

^{TX6} New fall 2009. No degrees yet granted.

^{VA1} Met the criteria for Four-Year 3 in 2011-12 and 2012-13.

 $^{\rm VA2}\,\rm Met$ the criteria for Four-Year 3 in 2011-12 and 2012-13.

VA3 Met the criteria for Four-Year 3 in 2011-12 and 2012-13.

^{VA4} Met the criteria for Four-Year 3 in 2011-12 and 2012-13.

^{VA5} Met the criteria for Four-Year 3 in 2011-12 and 2012-13.

^{VA6} Met the criteria for Four-Year 3 in 2011-12 and 2012-13.

VA7 Reclassified: Met the criteria for Two-Year 2 in 2010-11, 2011-12, and 2012-13.

^{VA8} Met the criteria for Two-Year 3 in 2012-13.

 $^{\text{VA9}}$ Met the criteria for Two-Year 2 in 2011-12 and 2012-13.

^{WV1} Reclassified: met criteria for Two-Year 2 in 2010-11, 2011-12, and 2012-13.

 $^{\rm WV2}$ Reclassified: met criteria for Two-Year 2 in 2010-11, 2011-12, and 2012-13.

 $^{\rm WV3}$ Met the criteria for Two-Year 3 in 2012-13.

Degrees Data Elements

2012-13 Identification: State Name, Institution Name, IPEDS ID #, Institutional Category

Undergraduate Certificates			Associate's Degrees			Top-5 Majors at Two-Year Colleges with Bachelor's					
# of # of Two-Year & More Than		# of		% of		Top-5 Majors					
Less Thar	Less Than Two-Year Two-Year but Less Than		Degrees Total Bachelor's		(CIPs w/ highest # of degrees awarded, in descending order)						
Certif	icates	Four-Year	Certificates					CIP #1 (Repeats to 5) # of Degrees CIP		CIP #1 (to 5)	
2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12

				Bachelor's	s Degrees					Post-Ba	chelor's
	Bachelor's Degrees in Teacher Preparation Total Bachelor's										icates
# of Degrees	as Indicated	ed # of Degrees as Indicated # of Degrees as Indicated Teacher Preparation # of						# of			
by Major ((CIP Code)	by Co	ourses	by C	by Other Degrees Sub-Tota			Deg	rees	Certif	icates
2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12

	Master's Degrees, Specialist Degrees & Post-Master's Certificates										
	Top-10 Majors				# of Degrees in		Total Master's, Specialist & Post-Master's				
(CIPs w/ hig	hest # of degrees	awarded, in desc	ending order)	All Other CIP Codes		# of # of			of		
CIP #1 (Re	epeats to 10)	# of Degrees	CIP #1 (to 10)		Degrees / Certificates CIF		Degrees / Certificates		odes		
2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12		

		Rese	earch / Scholars	hip Doctoral Deg	grees			Total Advan	ced Degrees	
Top-10 Majors #					grees in	Total Re	search /	(Master's, Specialist, Post-		
(CIPs w/ high	hest # of degrees	awarded, in desc	ending order)	All Other CIP Codes		Scholarsh	ip Doctoral	Master's, R / S Doctor		
CIP #1 (Re	peats to 10)	# of Degrees	CIP #1 (to 10)			# of Degrees		# of Degrees / Certificates		
2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	

	Professional Practice Doctoral Degrees												
# of Degrees in # of Degrees in Law Medicine				# of Degrees in									
Li	aw	Med	ICINE	Dent	tistry	Pharmacy		Chiropractic		Opto	netry		
2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12		

			Professio	nal Practice Doc	toral Degrees (continued)				Grand	Total
# of De	# of Degrees in # of Degrees in				# of Degrees in # of Degrees in		grees in	Total Professional Practice		All Awards	
Osteopathi	ic Medicine	Veterinary	Medicine	Pod	iatry	Other Pro	Professional # of Degrees		# of Degrees	/ Certificates	
2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12	2010-11	2011-12

Student Progression Data Elements

A. Four-Year Colleges / Universities

2012-13 Identification: State Name, Institution Name, IPEDS ID #, Institutional Category

1. Cohort Definition											
a. Total number of enterin	ng students	at the undergra	duate level in the	e fall of							
	<u> </u>	0			2005	2006	2007	2008	2009	2010	2011
b. Cohort of full-time, firs	t-time bache	elor's seeking u	ndergraduates fr	om the fall of.							
2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
c. Allowable exclusions f	c. Allowable exclusions from the cohort of										
2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011											
d. Adjusted cohort (calcu	d. Adjusted cohort (calculated)										
2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
2. Persistence to Year 2											
a. Enrolled at the same in	stitution du	ring the subseq	uent fall from th	e					2009Cohort	2010Cohort	2011Cohort
b. Documented transfer-o	out students	by fall of year to	wo from the						2009Cohort	2010Cohort	2011Cohort
3. Progression											
a. Completers of bachelo	r's or equiva	alent within 150°	% of normal time	e from the					2004 Cohort	2005 Cohort	2006 Cohort
b. Still enrolled at the san	b. Still enrolled at the same institution by fall term after August of year six from the									2005 Cohort	2006 Cohort
c. Documented transfer-o	out Students	within 150% of	normal time from	m the					2004 Cohort	2005 Cohort	2006 Cohort
d. Completers of bachelo	d. Completers of bachelor's or equivalent by end of year 10 from the									2001 Cohort	2002 Cohort

B. Two-Year Colleges & Technical Institutes / Colleges

2012-13 Identification: State Name, Institution Name, IPEDS ID #, Institutional Category

1. Cohort Definition								
a. Total number of entering students at the undergraduate level in	the fall of							
			2006	2007	2008	2009	2010	2011
b. Cohort of full-time, first-time degree / certificate seeking underg	raduates fron	n the fall of						
2003	2004	2005	2006	2007	2008	2009	2010	2011
c. Allowable exclusions from the cohort of								
2003	2004	2005	2006	2007	2008	2009	2010	2011
d. Adjusted cohort (calculated)								
2003	2004	2005	2006	2007	2008	2009	2010	2011
2. Persistence to Year 2								
a. Enrolled at the same institution during the subsequent fall from	the					2009 Cohort	2010 Cohort	2011 Cohort
b. Documented transfer-out students by fall of year two from the						2009 Cohort	2010 Cohort	2011 Cohort
3. Progression								
a. Completers of less than baccalaureate awards within 150% of no	ormal time fro	om the				2007 Cohort	2008 Cohort	2009 Cohort
b. Still enrolled at the same institution fall term after 150% of norm	b. Still enrolled at the same institution fall term after 150% of normal time from the							
c. Documented transfer-out students within 150% of normal time fi	om the					2007 Cohort	2008 Cohort	2009 Cohort
b. Completers of less than baccalaureate awards by end of year size		2004 Cohort	2005 Cohort	2006 Cohort				

Time to Degree and Credit Hours Attempted

	A. Graduates	
# of	# of	Total Graduates
Degrees	Double / Triple Majors	# of
(total # of bachelor's degrees at four-year colleges,	(students earning two or more degrees	Unduplicated Graduates
and associate's degrees at two-year colleges)	of the same level in the same year)	(# of degrees - # of double / triple majors)
2011-12	2011-12	2011-12

B. Who Were Firs	t-Time College Fre	shmen (FTIC) at th	e Awarding Institu	tion							
1. And had a reco	1. And had a record of enrollment for college credits while in high school (dual / joint enrollment, early college, etc.)										
2. And had NO record of enrollment for college credits while in high school (dual / joint enrollment, early college, etc.)											
	# of Average Time to Degree in Years Average Credit Hours Attempted										
	Graduates		at	Awarding Instituti	on	at Awarding Institution					
	(all agencies)			(all agencies)		(voluntary)					
a. Full-Time	b. Part-Time	c. Unknown	a. Full-Time	b. Part-Time	c. Unknown	a. Full-Time	b. Part-Time	c. Unknown			
2011-12	2011-12	2011-12	2011-12	2011-12	2011-12	2011-12	2011-12	2011-12			

C. Who Transferre	C. Who Transferred to the Awarding Institution (not FTIC at the Awarding Institution)											
	# of		Averag	e Time to Degree i	n Years	Average Credit Hours Attempted						
	Graduates		at	Awarding Instituti	on	at Awarding Institution						
	(all agencies)			(all agencies)		(voluntary)						
a. Full-Time	b. Part-Time	c. Unknown	a. Full-Time	b. Part-Time	c. Unknown	a. Full-Time	b. Part-Time	c. Unknown				
2011-12	2011-12	2011-12	2011-12	2011-12	2011-12	2011-12	2011-12	2011-12				

D. First-Time or T	D. First-Time or Transfer Status When First Enrolled at Awarding Institution is Unknown or Other											
	# of		Averag	e Time to Degree i	n Years	Average Credit Hours Attempted						
	Graduates		at	Awarding Instituti	on	at Awarding Institution						
	(all agencies)			(all agencies)		(voluntary)						
a. Full-Time	b. Part-Time	c. Unknown	a. Full-Time	b. Part-Time	c. Unknown	a. Full-Time	c. Unknown					
2011-12	2011-12	2011-12	2011-12	2011-12	2011-12	2011-12	2011-12	2011-12				

Student-Credit-Hours (SCH) and Full-Time-Equivalent (FTE) Enrollment Data Elements

			l	Jndergrad	uate Stude	nt Credit H	lours (SCH	I)				Hours Taken by Hig	gh School Students		
#	of	#	of	#	of	#	of		Total Unde	ergraduate		(early college, dual /	joint enrollment, etc.)		
Winter	r Hours	Spring	Hours	Summer Hours Fall Hours # of # of		#	of								
								Credit Hours FTE		Hours					
2011	2012	2011	2012	2011	2012	2011	2012	2011 2012		2011 2012		2011 2012		2011	2012

2012-13 Identification: State Name, Institution Name, IPEDS ID #, Institutional Category, Semester or Quarter Hours

				Unde	ergraduate	Contact H	lours					Hours Taken by Hig	gh School Students
#	of	#	of	#	of	#	of		Total Unde	ergraduate)	(early college, dual /	joint enrollment, etc.)
Winter	Hours	Spring	Hours	Summe	r Hours	Fall H	lours	#	# of		of	#	of
								Contac	Contact Hours FTE		TE	Но	urs
2011	2012	2011	2012	2011	2012	2011	2012	2011 2012		2011	2012	2011	2012

				Graduat	e Student	Credit Hou	rs (SCH)					Grand	Total
#	of	#	of	#	of	#	of		Total G	raduate		Undergraduate & G	raduate Enrollment
Winter	r Hours	Spring	Hours	Summe	er Hours	Fall H	lours	#	of	#	of	# of	
								Credit	Credit Hours		TE	FTE En	rollment
2011	2012	2011	2012	2011	2012	2011	2012	2011	2012	2012	2012	2011	2012

$$\downarrow \qquad \downarrow$$

Becomes	Becomes
Estimated FTE	Estimated FTE
2011-12	2012-13

Types of Instruction Data Elements

2012-13 Identification: State Name, Institution Name, IPEDS ID #, Institutional Category

					Undergr	aduate Stude	nt Credit Hou	ırs (SCH)					
	"Traditional	" Instruction				e-Lea	rning			Corresp	ondence	То	tal
(Significant	t site attendan	ce required - 5	0% or less	(M	lore than 50%	of course con	tent is delivere	ed electronical	ly)	(No signi	ficant site	Undergraduate	
of cours	se content is d	elivered electro	onically)	#	of	#	of	#	of	attendance	e required -	Credit	Hours
#	# of # of			Web	SCH	Site-to-S	ite 2-Way	Other	* SCH	50% or less of course		(total sho	uld match
On-Cam	mpus SCH Off-Campus SCH		ous SCH			Audio / V	ideo SCH			content is	delivered	SCH in FT	E section)
		(in-state & c	out-of-state)			(compress	sed video)			electro	nically)	# of	SCH
										# of	SCH		
2011	2012	2011	2012	2011	2012	2011	2012	2011	2012	2011	2012	2011	2012

					Gradu	uate Student	Credit Hours	(SCH)					
	"Traditional	" Instruction				e-Lea	rning			Corresp	ondence	Tot	tal
(Significant	t site attendan	ce required - 5	50% or less	(M	lore than 50%	of course con	tent is deliver	ed electronical	ly)	(No signi	ficant site	Graduate	
of cours	of course content is delivered electronically) # of # of			#	of	#	of	#	of	attendance	e required -	Credit Hours	
#	# of # of		of	Web	Web SCH		ite 2-Way	Other* SCH		50% or less of course		e (total should mate	
On-Cam	mpus SCH Off-Campus SCH		pus SCH			Audio / V	ideo SCH			content is	delivered	SCH in FT	E section)
		(in-state & d	out-of-state)			(compress	sed video)			electro	nically)	# of	SCH
										# of	SCH		
2011	2012	2011	2012	2011	2012	2011	2012	2011	2012	2011	2012	2011	2012

*Other e-Learning includes satellite TV, cable TV, broadcast TV / radio, closed-circuit TV, video tape, CD-ROM, e-mail, etc.

Funding Data Elements

2012-13 Identification: Items Listed by Campus - State Name, Institution Name, IPEDS ID #, Institutional Category; Items Listed by State - State Name

А.	Funds for Ec	lucational &	& General C	Operations	(E&G)						Tuition	& Fees
		Sta	te & Local	Appropriati	ons		Tuition	& Fees	Tota	I E&G	Rev	enue
	Sta	nte -	State - Ed	ducational			Rev	enue	Operatir	ng Funds	for Deb	t Service
	General	Purpose	Special	Purpose	Lo	cal	for Ope	erations	(state &	& local +	(not in	cluded
									tuition	& fees	in tota	I E&G
									for ope	rations)	operatir	ng funds)
	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13
Listed by Campus:												
General Purpose Funds to Public Campuses												
Educational Special Purpose Funds to Public Campuses:												
Community or Public Service Units												
Non-Credit Continuing Education												
Agricultural Cooperative Extension												
Agricultural Experiment Stations		$(A_{i}^{*}) \rightarrow (A_{i}^{*}) \rightarrow (A_{i}^{*})$										
Engineering Experiment Stations												
Research Centers / Institutes												
Special Line Items for E&G Operations												
Listed by State:												
Educational Special Purpose Funds to Statewide Units:												
Community or Public Service Units												
Non-Credit Continuing Education					: 3-3	5 S S		133 3				
Agricultural Cooperative Extension												
Agricultural Experiment Stations					: ::- ::							
Engineering Experiment Stations												
Research Centers / Institutes					: :- ::							
Special Line Items for E&G Operations												
Educational Special Purpose Funds - All Other	3. 5. 3				: 3-31					: 3.3		

Funding Data Elements (continued)

2012-13 Identification: Items Listed by Campus - State Name, Institution Name, IPEDS ID #, Institutional Category; Items Listed by State - State Name

B. Other Special Purpo		Admin Off Con	annua 9 Nam Lla		Education 9 In	
(System Operations, State Support to Private Colleges other than Student Aid, Contract Education, & Stat		ropriations	-	zed Institution		
		cial Purpose		erations	1	t Service
	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13
Listed by Campus:	-	-	-	-	-	-
Special Purpose Institutions Other Than Health Professions Education						
isted by State:						
Statewide System Operations:						
Colleges and Universities						
Two-Year System(s), if any						
National or Regional Associations, Compacts or Consortia						
Administration of Statewide Student Aid Programs (including centralized guaranteed student loans)					i i i i	
Support to private colleges other than student financial aid:						
Contract education programs:						
SREB Contract Program with Private Colleges					8 - 18 - 18 - 18	
SREB Contract Program with Public Colleges						
Other Contract Education Programs						
Statewide student financial aid programs administered off campus:						
Available to public & private sector students						
Need-Based						
Non Need-Based						
To public sector students						
Need-Based						
Non Need-Based						
To private sector students						
Need-Based					8 8 8 8	3 3 3
Non Need-Based						
Limited to public college students						
Need-Based						
Non Need-Based						
Limited to private college students						
Need-Based						
Non Need-Based						

C. Health Professions Education &	Institutions Fun	<u>ds</u>				
	State App	ropriations	Specializ	ed Institution	Tuition & Fees	Revenue
	Health - Spe	cial Purpose	for Ope	erations	for Deb	Service
	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13
Listed by Campus:	-			-	-	-
Health Professions Education Funds to Public Campuses						
Health Professions Education Funds to Specialized Institutions						

Tuition and Fees Data Elements

Annual Rates for Full-Time Students in Dollars

2012-13 Identification: State Name, Institution Name, IPEDS ID #, Institutional Category

	Underg	raduate			Grac	luate			La	aw	
	State ate		f-State ate	In-S Ra			f-State ate	-	itate ate		f-State ate
2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13

		Med	icine			Dent	tistry			Phar	macy		
	In-State Rate		Out-of	f-State	In-State		Out-of-State		In-State		Out-o	f-State	
	Rate		Ra	ate	Ra	ate	Ra	ate	Ra	ate	Rate		
201	1-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	

		Opto	metry			Osteopathi	c Medicine			Veterinary	/ Medicine	
	In-State Rate		Out-of	f-State	In-S	itate	Out-of	-State	In-S	itate	Out-of-State	
			Ra	ate	Ra	ate	Ra	ate	Ra	ate	Rate	
	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13

Who has the authority to set tuition and fee rates and establish policies?	What method or guideline is used to set tuition rates?	Are tuition and fee rates stair-stepped or by the credit-hour?	Are there policies on waiving, reducing or remitting non-resident tuition?	Are there caps or limits placed on non-resident enrollment?
			-	
Are there policies on the relation between in-state and out-of-state tuition rates?	Are there tuition reciprocity agreements? Please describe	Do you participate in the SREB Academic Common Market?	To what extent must tuition and fee revenue be devoted to capital funding? Are there other sources of capital funding?	Is there a special electronic delivery tuition rate distinguished from regular in-state and out-of-state rates?

Tuition & Related Policies Descriptions

Average Annual Salary Data Elements

Full-Time Instructional Faculty

2012-13 Identification: State Name, Institution Name, IPEDS ID #, Institutional Category

A. Numbers of Full-Time, Non-Medical Instructional Staff

Professor									Associate Professor								
9-m	onth	10-m	onth	11-m	onth	12-month		9-month		10-month		11-month		12-month			
2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13		
	Assistant Professor										lı	nstructor					
9-m	onth	10-m	onth	11-m	onth	12-month		9-month		10-month		11-month		12-m	onth		
2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13		
			Undesigna	ted / Other					Single Rank (two-year colleges only)								
9-m	onth	10-m	onth	11-m	onth	12-m	onth	9-m	onth	10-m	onth	11-m	onth	12-m	onth		
2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13		

B. Salary Outlays

Professor		Associate Professor		Assistant	Professor	Instr	uctor	Undesigna		Single Rank (two-year colleges only)		
2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	2011-12	2012-13	

Degrees and Other Awards Conferred All Public Institutions, 2010-11

						Doctoral				Profe	essional Pr	actice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's		Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Vet- erinary Medicine	Other Profes- sional	Total
SREB states	208,546	260,042	405,895	3,630	140,482	15,144	6,366	4,127	1,256	3,013	171	439	875	1,852	1,051,838
Alabama	5,768	8,934	20,902	113	8,877	601	159	229	58	133	43		90	330	46,237
Arkansas	9,739	10,142	10,735	277	4,330	232	266	140		112				55	36,028
Delaware	736	1,593	4,118		925	216								41	7,629
Florida	24,241	67,762	57,313	166	16,641	2,369	1,023	349	83	623			87	368	171,025
Georgia	44,312	12,851	32,397	210	11,522	1,340	415	178	61	122			97		103,505
Kentucky	20,099	8,694	15,887	294	5,873	424	457	237	129	124				134	52,352
Louisiana	8,273	5,410	18,323	125	4,615	395	325	291	53	101			75		37,986
Maryland	4,122	12,922	22,450	1,030	9,346	818	587	150	128	145			25	184	51,907
Mississippi	2,864	11,633	10,975		3,632	525	150	120	41	98			73		30,111
North Carolina	17,265	22,780	34,055	407	11,326	1,237	423	224	81	142			75	75	88,090
Oklahoma	12,122	8,874	15,545	110	4,824	400	160	164	62	200	26	82	83	167	42,819
South Carolina	8,441	8,341	16,155	98	4,213	594	229	243	51	180					38,545
Tennessee	8,270	8,652	19,121		6,412	746	275	200	83	269			64		44,092
Texas	29,067	52,580	86,204		33,431	3,432	1,024	1,123	289	541	102	159	121	407	208,480
Virginia	11,158	15,925	33,132	800	11,800	1,637	749	312	89	136			85		75,823
West Virginia	2,069	2,949	8,583		2,715	178	124	167	48	87		198		91	17,209

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred All Public Four-Year Universities, 2010-11

										Profe	essional Pr	actice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Vet- erinary Medicine	Other Profes- sional	Total
SREB states	2,090	11,120	394,015	2,992	133,428	14,287	6,073	1,822	550	2,298	171	82	875	1,490	571,293
Alabama	150	275	20,902	113	8,877	601	159	229	58	133	43		90	330	31,960
Arkansas	1,134	3,577	10,409	251	4,189	204	266							55	20,085
Delaware	.,	252	4,118		925	216								41	5,552
Florida		1,923	54,614	166	16,641	2,369	1,023	349	83	623			87	368	78,246
Georgia	368	702	30,932	169	11,069	1,266	415			122			97		45,140
Kentucky	185	795	15,887	294	5,873	424	457	237	129	124				134	24,539
Louisiana	15	1,582	17,994	125	4,417	363	325			101			75		24,997
Maryland	201		18,821	465	5,505	755	294						25	37	26,103
Mississippi		85	10,712		3,510	433	150			98			73		15,061
North Carolina	4	127	33,901	407	11,276	1,237	423	224	81	142			75	75	47,972
Oklahoma		694	15,489	110	4,824	400	160	164	62	200	26	82	83	167	22,461
South Carolina	20	9	15,966	92	3,996	498	229	80		105					20,995
Tennessee		340	19,076		6,238	645	275	60		72			64		26,770
Texas		292	83,998		31,573	3,061	1,024			355	102		121	192	120,718
Virginia	13	133	32,808	800	11,800	1,637	749	312	89	136			85		48,562
West Virginia		334	8,388		2,715	178	124	167	48	87				91	12,132

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Four-Year 1 Universities, 2010-11

										Profe	ssional Pr	actice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Vet- erinary Medicine	Other Profes- sional	Total
SREB states	123	1,317	188,848	1,298	66,611	11,322	4,453	1,215	403	1,560	102	82	875	826	279,035
Alabama			8,620	40	2,634	394	159			133			90	58	12,128
Arkansas			2,958	3	1,112	166	122								4,361
Delaware		252	3,621		813	211								41	4,938
Florida		870	42,044	143	13,509	2,164	863	349	83	484			87	298	60,894
Georgia			10,947	46	3,966	666	415			122			97		16,259
Kentucky	57	19	6,330	158	2,640	424	280	237	129	124				123	10,521
Louisiana			4,440		914	203	174						75		5,806
Maryland	47		6,987	137	2,308	580							25	7	10,091
Mississippi			5,120		1,654	279							73		7,126
North Carolina	4	127	12,598	33	4,983	1,031	245	154	81	142			75	44	19,517
Oklahoma			8,097	110	3,055	400	160	164	62	120		82	83	153	12,486
South Carolina	15	6	7,780	83	2,780	481	229	80		105					11,559
Tennessee			7,010		2,557	398	275						64		10,304
Texas			41,460		14,675	2,530	863			243	102		121	22	60,016
Virginia		43	16,776	545	7,382	1,229	544	136					85		26,740
West Virginia			4,060		1,629	166	124	95	48	87				80	6,289

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Four-Year 2 Universities, 2010-11

										Profe	essional Pr	actice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Vet- erinary Medicine	Other Profes- sional	Total 67,899 5,414 6,264 5,349 6,582 3,763 5,407 11,158
SREB states	124	426	45,575	776	17,711	1,926	355	406	147	234	43			300	67,899
Alabama Arkansas Delaware	17		3,025	54	1,766	183		160	58		43			125	5,414
Florida		220	4,593		1,349	88								14	6,264
Georgia Kentucky			3,024		1,878	447									5,349
Louisiana Maryland	107	91	4,948 2,718	41 128	1,395 788	107 129									
Mississippi North Carolina Oklahoma South Carolina			3,899 7,650	341	1,107 2,931	153 135	150	70		98				31	
Tennessee Texas Virginia West Virginia		115	966 8,881 5,871	212	377 3,684 2,436	67 235 382	205	176	89	136				130	1,525 12,930 9,507

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Four-Year 3 Universities, 2010-11

										Profe	essional Pr	actice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Vet- erinary Medicine	Other Profes- sional	Total
SREB states	610	5,389	99,661	431	34,659	897	794	201		424	26			255	143,347
Alabama	133	212	5,552	19	2,325	24		69						96	8,430
Arkansas	357	2,959	5,406	128	2,715	38	144							55	11,802
Delaware		,	497		112	5									614
Florida		575	6,194		1,398	98	160			139				37	8,601
Georgia		43	5,801	10	2,068	102									8,024
Kentucky	120	613	7,357	81	2,704									9	10,884
Louisiana		242	3,880		939	51	151			101					5,364
Maryland			3,948	153	1,053	6								7	5,167
	357														357
Mississippi															
North Carolina			9,510	33	2,814	65	178								12,600
Oklahoma		58	3,700		866						26				4,650
South Carolina			2,962	7	533										3,502
	357														
Tennessee		225	10,062		3,173	180		60		72					13,772
Texas		292	28,794		12,125	296	161			112				40	41,820
Virginia		79	4,605		932	20									5,636
West Virginia		91	1,393		902	12		72						11	2,481

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Four-Year 4 Universities, 2010-11

										Profe	essional Pr	actice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Vet- erinary Medicine	Other Profes- sional	Total
SREB states	354	1,892	31,943	460	10,041	125	471							95	45,381
Alabama			2,120		912									51	3,083
Arkansas		63	823	120	274										1,280
Delaware															
Florida		258	1,616	23	385	19								19	2,320
Georgia	298	259	8,310	113	2,799	51									11,830
Kentucky	8	163	2,200	55	529		177							2	3,134
Louisiana		1,107	4,565	84	1,169	2									6,927
Maryland	47		4,379	46	1,246	40	294							23	6,075
Mississippi		31	1,233		656	1									1,921
North Carolina			902		117	6									1,025
Oklahoma			623		134										757
South Carolina			522		309										831
Tennessee															
Texas			1,393		814										2,207
Virginia West Virginia	1	11	3,257	19	697	6									3,991

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Four-Year 5 Universities, 2010-11

										Profe	essional Pr	actice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Vet- erinary Medicine	Other Profes- sional	Total
SREB states	474	766	18,356	25	4,222	17				80				14	23,954
Alabama Arkansas	405	63 153	624 309		1,240 67										1,927 934
Delaware Florida															
Georgia Kentucky Louisiana	57	84	2,148		358										2,647
Maryland	405		379	1	77										457 405
Mississippi North Carolina		54	460 2,070		93 401										607 2,471
Oklahoma South Carolina		299	2,381 2,480		769 348	17				80				14	3,543 2,845
Tennessee Texas			1,038 3,220		131 266										1,169 3,486
Virginia West Virginia	12	113	2,040 1,207	24	353 119										2,429 1,439

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Four-Year 6 Universities, 2010-11

										Profe	essional Pr	actice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Vet- erinary Medicine	Other Profes- sional	Total
SREB states	405	1,330	9,632	2	184										11,553
Alabama			961												961
Arkansas Delaware	372	402	913		21										1,708
Florida			167												167
Georgia Kentucky	13	316	702												1,031
Louisiana Maryland	15	142	161 410		33										318 443
Mississippi North Carolina			1,171		30										1,201
Oklahoma South Carolina	5	337 3	688 2,222	2	26										1,025 2,258
Tennessee															
Texas Virginia			250 259		9										259 259
West Virginia		130	1,728		65										1,923

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Two-Year Colleges, 2010-11

	Α	ll Two-Yea	r	Two-Y	ear with B	achelor's	Two-	Year 1	Two-	rear 2	Two	-Year 3
	Certifi-	Asso-	Bach-	Certifi-	Asso-	Bach-	Certifi-	Asso-	Certifi-	Asso-	Certifi-	Asso-
	cates	ciate's	elor's	cates	ciate's	elor's	cates	ciate's	cates	ciate's	cates	ciate's
SREB states	131,070	240,877	3,629	10,594	32,072	2,377	58,818	130,235	43,436	60,901	18,222	17,669
Alabama	4,530	8,190		5,734			5,734	3,070	5,734	3,810	5,734	1,310
Arkansas	8,587	6,449					2,371	2,278	808	962	5,408	3,209
Delaware	736	1,341					117	573	619	768		
Florida	24,241	65,839	2,699	8,541	26,011	1,583	13,663	33,758	1,788	5,733	249	337
Georgia	689	6,392	521	144	1,530	385	18	1,800	527	2,707		355
Kentucky	17,368	7,348					5,074	2,093	11,872	5,064	422	191
Louisiana	1,653	3,160					864	2,055	298	481	491	624
Maryland	3,337	12,637					2,199	8,035	1,014	4,018	124	584
Mississippi	2,864	11,548					1,252	5,833	1,381	5,192	231	523
North Carolina	17,253	22,653					3,993	10,032	6,420	9,154	6,840	3,467
Oklahoma	586	8,180	56	27	1,012	56	420	3,812	27	1,240	112	2,116
South Carolina	8,421	8,332					5,721	5,843	2,066	1,642	634	847
Tennessee		8,312						3,869		4,443		
Texas	29,067	52,089	158	1,782	2,767	158	17,812	38,334	8,154	9,496	1,319	1,492
Virginia	11,145	15,792					4,037	8,850	5,833	5,517	1,275	1,425
West Virginia	593	2,615	195	100	752	195			200	674	293	1,189

Notes: The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Technical Institutes or Colleges, 2010-11

	All Tec Institutes o		Technical or Coll			Institute or ege 2
	Certifi- cates	Asso- ciate's	Certifi- cates	Asso- ciate's	Certifi- cates	Asso- ciate's
SREB states	74,603	7,331	54,994	7,175	18,194	156
Alabama Arkansas Delaware Florida	1,001	375	5,734	219	5,734	156
Georgia	43,230	5,748	43,230	5,748		
Kentucky	2,546	551	2,546	551		
Louisiana Maryland	6,605	657	6,605	657		
Mississippi North Carolina						
Oklahoma South Carolina	11,536		1,719		9,817	
Tennessee Texas Virginia	8,270		535		7,735	
West Virginia	1,415					

Notes: The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Degrees and Other Awards Conferred Public Specialized Institutions, 2010-11

										Profe	essional Pr	actice			
	Certifi- cates	Asso- ciate's	Bach- elor's	Post- Bach- elor's	Master's	Doctoral	Law	Medi- cine	Dentis- try	Phar- macy	Optom- etry	Osteo- pathic Medicine	Vet- erinary Medicine	Other Profes- sional	Total
SREB states	765	714	8,251	638	7,054	857	293	2,305	706	715		357		362	23,017
Alabama	87	94													181
Arkansas Delaware Florida	18	116	326	26	141	28		140		112					907
Georgia Kentucky	25	9	944	41	453	74		178	61						1,785
Louisiana		11	329		198	32		291	53						914
Maryland	584	285	3,629	565	3,841	63	293	150	128	145				147	9,830
Mississippi			263		122	92		120	41						638
North Carolina Oklahoma	8		154		50										212
South Carolina			189	6	217	96		163	51	75					797
Tennessee			45		174	101		140	83	197					740
Texas		199	2,048		1,858	371		1,123	289	186		159		215	6,448
Virginia			324												324
West Virginia	43											198			241

Notes: The "Master's" category includes Education Specialist degrees, other post-master's awards and first-professional certificates. The "Certificates" category includes less than two-year and two- but less than four-year certificates.

Teacher Preparation Bachelor's Degrees Identified in State Level Databases Public Colleges and Universities, 2010-11

			Teacher P	reparatio	on Graduates	3
	Total Bachelor's	Iden- tified by an Ed- ucation Major (CIP "13")	ldenti- fied by Courses Taken	ldenti- fied by Other Means	Total	Percent of Total Bach- elor's*
SREB states	405,895	15,771	4,792	5,192	25,755	9.0
Alabama	20,902	2,349		112	2,461	11.8
Arkansas	10,735	1,150			1,150	10.7
Delaware	4,118	347			347	8.4
Florida	57,313			3,367	3,367	5.9
Georgia	32,397	3,452			3,452	10.7
Kentucky	15,887		1,792		1,792	11.3
Louisiana	18,323	1,514			1,514	8.3
Maryland	22,450	1,856			1,856	8.3
Mississippi	10,975	1,524			1,524	13.9
North Carolina	34,055		3,000		3,000	8.8
Oklahoma	15,545	1,495			1,495	9.6
South Carolina	16,155	1,493		91	1,584	9.8
Tennessee	19,121					-
Texas	86,204					
Virginia	33,132			1,417	1,417	4.3
West Virginia	8,583	591		205	796	9.3

"NI" indicates not identified in state level databases.

*For those states with teacher education graduates.

First Year Student Persistence Rates, Full-Time, First-Time, Bachelor's Seeking Undergraduates,¹ All Public Four-Year, 2010 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	67	85	78	7	15	100
Alabama	63	86	80	7	14	100
Arkansas	68	76	68	8	24	100
Delaware	86	81	81		19	100
Florida	55	86	86		14	100
Georgia	60	85	78	7	15	100
Kentucky	63	83	75	8	17	100
Louisiana	72	82	74	8	18	100
Maryland	60	89	82	6	11	100
Mississippi	58	78	78		22	100
North Carolina	65	85	82	3	15	100
Oklahoma	47	83	72	11	17	100
South Carolina	66	86	79	7	14	100
Tennessee	63	84	74	10	16	100
Texas	95	87	74	13	13	100
Virginia	71	93	87	6	7	100
West Virginia	70	76	71	6	24	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates, Full-Time, First-Time, Bachelor's Seeking Undergraduates,¹ Public Four-Year 1, 2010 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	70	90	86	4	10	100
Alabama	75	91	87	4	9	100
Arkansas	73	90	83	6	10	100
Delaware	88	84	84		16	100
Florida	55	88	88		12	100
Georgia	61	94	90	4	6	100
Kentucky	73	88	80	8	12	100
Louisiana	86	90	84	5	10	100
Maryland	65	96	94	1	4	100
Mississippi	55	79	79		21	100
North Carolina	68	91	89	2	9	100
Oklahoma	63	92	82	10	8	100
South Carolina	70	91	88	3	9	100
Tennessee	67	90	83	8	10	100
Texas	95	93	84	8	7	100
Virginia	68	94	90	4	6	100
West Virginia	82	80	77	3	20	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates, Full-Time, First-Time, Bachelor's Seeking Undergraduates,¹ Public Four-Year 2, 2010 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	66	85	78	7	15	100
Alabama Arkansas Delaware	46	88	79	8	13	100
Florida	40	79	79		21	100
Georgia Kentucky	73	96	95	1	4	100
Louisiana	71	83	73	10	17	100
Maryland	58	85	79	7	15	100
Mississippi	65	81	81		19	100
North Carolina Oklahoma South Carolina	65	83	80	3	17	100
Tennessee	62	74	66	8	26	100
Texas	95	86	67	19	14	100
Virginia West Virginia	69	93	88	5	7	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates, Full-Time, First-Time, Bachelor's Seeking Undergraduates,¹ Public Four-Year 3, 2010 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	69	82	73	9	18	100
Alabama	57	86	77	9	14	100
Arkansas	62	77	67	10	23	100
Delaware	78	70	70		30	100
Florida	58	79	79		21	100
Georgia	69	84	74	9	16	100
Kentucky	59	81	72	9	19	100
Louisiana	71	78	69	9	22	100
Maryland	55	89	84	6	11	100
Mississippi						
North Carolina	67	82	79	3	18	100
Oklahoma	40	76	64	12	24	100
South Carolina	65	88	80	8	12	100
Tennessee	61	81	70	11	19	100
Texas	96	81	67	15	19	100
Virginia	79	93	88	4	7	100
West Virginia	70	76	70	6	24	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates, Full-Time, First-Time, Bachelor's Seeking Undergraduates,¹ Public Four-Year 4, 2010 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	61	79	70	8	21	100
Alabama	64	72	62	10	28	100
Arkansas Delaware	83	68	59	10	32	100
Florida	64	75	75		25	100
Georgia	57	81	73	8	19	100
Kentucky	48	74	69	6	26	100
Louisiana	63	76	67	9	24	100
Maryland	58	86	75	11	14	100
Mississippi	57	65	65		35	100
North Carolina	42	75	70	5	25	100
Oklahoma	50	60	50	10	40	100
South Carolina	80	84	81	3	16	100
Tennessee						
Texas	91	75	51	23	25	100
Virginia West Virginia	77	88	75	13	12	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates, Full-Time, First-Time, Bachelor's Seeking Undergraduates,¹ Public Four-Year 5, 2010 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	58	75	66	9	25	100
Alabama	51	81	70	11	19	100
Arkansas Delaware Florida	67	47	41	7	53	100
Georgia Kentucky Louisiana	53	73	65	8	27	100
Maryland	61	69	64	5	31	100
Mississippi	31	75	75		25	100
North Carolina	53	73	70	4	27	100
Oklahoma	38	71	59	11	29	100
South Carolina	68	73	64	9	27	100
Tennessee	68	83	72	11	17	100
Texas	74	74	60	14	26	100
Virginia	81	94	85	9	6	100
West Virginia	63	73	64	8	27	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates, Full-Time, First-Time, Bachelor's Seeking Undergraduates,¹ Public Four-Year 6, 2010 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	52	76	65	11	24	100
Alabama ²						
Arkansas Delaware	74	63	58	5	37	100
Florida	83	86	86		14	100
Georgia Kentucky	37	74	68	5	26	100
Louisiana	52	68	55	13	32	100
Maryland	82	94	87	6	6	100
Mississippi						
North Carolina	55	82	79	3	18	100
Oklahoma	19	71	60	11	29	100
South Carolina	55	85	67	17	15	100
Tennessee						
Texas	100	89	47	42	11	100
Virginia	71	82	63	19	18	100
West Virginia	55	70	60	10	30	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

² The Four-Year 6 institution in Alabama is an upper-division university that has no first-time freshmen.

First Year Student Persistence Rates, Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ All Public Two-Year, 2010 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	44	64	58	6	36	100
Alabama	46	68	62	6	32	100
Arkansas	45	55	50	5	45	100
Delaware	55	60	57	4	40	100
Florida	44	71	65	6	29	100
Georgia	51	60	54	6	40	100
Kentucky	46	61	57	5	39	100
Louisiana	48	57	49	8	43	100
Maryland	37	67	61	7	33	100
Mississippi	61	61	57	4	39	100
North Carolina	23	64	64		36	100
Oklahoma	33	56	49	7	44	100
South Carolina	49	62	53	9	38	100
Tennessee	79	57	52	5	43	100
Texas	50	63	54	9	37	100
Virginia	44	67	62	5	33	100
West Virginia	82	50	46	4	50	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates, Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Two-Year 1, 2010 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	43	66	60	7	34	100
Alabama	43	73	67	6	27	100
Arkansas	36	61	56	4	39	100
Delaware	53	61	56	4	39	100
Florida	46	73	66	7	27	100
Georgia	35	64	60	4	36	100
Kentucky	45	62	56	6	38	100
Louisiana	47	56	50	6	44	100
Maryland	35	68	61	7	32	100
Mississippi	64	66	63	3	34	100
North Carolina	24	72	72		28	100
Oklahoma	29	55	49	6	45	100
South Carolina	50	63	52	10	37	100
Tennessee	74	56	51	5	44	100
Texas	47	65	55	9	35	100
Virginia West Virginia	39	70	65	4	30	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates, Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Two-Year 2, 2010 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	46	61	55	5	39	100
Alabama	48	65	59	6	35	100
Arkansas	58	58	53	4	42	100
Delaware	57	60	57	3	40	100
Florida	47	72	63	9	28	100
Georgia	56	59	53	6	41	100
Kentucky	47	61	57	4	39	100
Louisiana	51	63	47	16	37	100
Maryland	40	67	61	6	33	100
Mississippi	56	56	52	4	44	100
North Carolina	23	64	64		36	100
Oklahoma	37	61	52	9	39	100
South Carolina	46	59	55	4	41	100
Tennessee	83	58	53	5	42	100
Texas	57	57	49	9	43	100
Virginia	47	64	58	6	36	100
West Virginia	84	52	48	4	48	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates, Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Two-Year 3, 2010 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	44	55	49	6	45	100
Alabama	49	67	60	7	33	100
Arkansas	46	52	47	5	48	100
Delaware						
Florida	39	69	60	9	31	100
Georgia	65	57	47	10	43	100
Kentucky	44	60	55	6	40	100
Louisiana	48	55	47	8	45	100
Maryland	48	62	56	7	38	100
Mississippi	82	69	64	5	31	100
North Carolina	23	47	47		53	100
Oklahoma	38	56	48	8	44	100
South Carolina	52	62	52	10	38	100
Tennessee						
Texas	65	53	40	13	47	100
Virginia	59	65	56	9	35	100
West Virginia	81	48	44	4	52	100

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates, Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Technical Institutes or Colleges, 2010 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	37	53	51	2	47	100
Alabama Arkansas Delaware Florida	33	65	58	7	35	100
Georgia Kentucky Louisiana Maryland	39 23 32	52 64 54	51 60 46	1 4 8	48 36 46	100 100 100
Mississippi North Carolina Oklahoma South Carolina						
Tennessee Texas Virginia West Virginia						

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates, Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Technical Institute or College 1, 2010 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	38	53	52	2	47	100
Alabama Arkansas Delaware Florida	45	79	73	7	21	100
Georgia Kentucky Louisiana Maryland	39 23 32	52 64 54	51 60 46	1 4 8	48 36 46	100 100 100
Mississippi North Carolina Oklahoma South Carolina						
Tennessee Texas Virginia West Virginia						

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

First Year Student Persistence Rates, Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Technical Institute or College 2, 2010 Cohort

	Percent of Entering Undergraduates in Cohort	Student First Year Persistence Rate	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	26	54	46	8	46	100
Alabama	26	54	46	8	46	100
Arkansas Delaware Florida						
Georgia Kentucky Louisiana Maryland						
Mississippi North Carolina Oklahoma South Carolina						
Tennessee Texas Virginia West Virginia						

¹ The SREB first year persistence rate includes those still enrolled and who transferred from the cohort by the subsequent fall terms. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated.

Student Progression Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ All Public Four-Year Colleges and Universities, 2005 Cohort

П

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Bachelor's at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	70	75	54	5	17	25	100
Alabama	64	70	46	6	19	30	100
Arkansas	60	65	39	6	20	35	100
Delaware	94	66	65	1		34	100
Florida	61	73	61	5	7	27	100
Georgia	57	78	52	7	19	22	100
Kentucky	59	71	51	5	15	29	100
Louisiana	77	67	42	6	18	33	100
Maryland	65	81	61	3	17	19	100
Mississippi	55	55	50	5		45	100
North Carolina	66	76	59	3	14	24	100
Oklahoma	49	74	45	5	24	26	100
South Carolina	74	79	60	1	17	21	100
Tennessee	95	76	47	13	15	24	100
Texas	91	84	51	5	28	16	100
Virginia	74	75	66	3	7	25	100
West Virginia	97	78	48	5	25	22	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ Public Four-Year 1, 2005 Cohort

Т

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Bachelor's at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	74	83	67	4	13	17	100
Alabama	75	91	66	3	22	9	100
Arkansas	65	80	58	5	17	20	100
Delaware	100	73	72	1		27	100
Florida	65	76	65	4	7	24	100
Georgia	59	88	70	8	10	12	100
Kentucky	71	78	58	4	16	22	100
Louisiana	86	74	59	3	12	26	100
Maryland	61	90	82	1	7	10	100
Mississippi	51	60	55	5		40	100
North Carolina	68	86	74	2	9	14	100
Oklahoma	62	85	61	3	20	15	100
South Carolina	77	86	75	1	10	14	100
Tennessee	96	85	55	13	17	15	100
Texas	95	90	66	4	20	10	100
Virginia	71	83	75	3	5	17	100
West Virginia	99	87	57	3	27	13	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ Public Four-Year 2, 2005 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Bachelor's at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	65	73	49	7	17	27	100
Alabama Arkansas Delaware	49	81	44	7	30	19	100
Florida	38	60	43	8	10	40	100
Georgia Kentucky	79	92	78	8	6	8	100
Louisiana	69	71	44	7	19	29	100
Maryland		66	42	5	19	34	100
Mississippi	61	59	53	5		41	100
North Carolina Oklahoma South Carolina	62	76	56	4	16	24	100
Tennessee	97	59	35	14	10	41	100
Texas	80	80	33	9	37	20	100
Virginia West Virginia	71	73	63	4	6	27	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ Public Four-Year 3, 2005 Cohort

Т

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Bachelor's at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	72	71	44	6	21	29	100
Alabama	61	47	28	8	10	53	100
Arkansas	57	65	38	6	21	35	100
Delaware	76	37	35	2		63	100
Florida	56	61	46	6	8	39	100
Georgia	68	77	44	7	27	23	100
Kentucky	52	67	48	5	15	33	100
Louisiana	96	61	32	8	21	39	100
Maryland		89	69	4	17	11	100
Mississippi							
North Carolina	69	72	54	3	15	28	100
Oklahoma	44	72	31	7	34	28	100
South Carolina	74	79	61	1	17	21	100
Tennessee	94	72	43	14	15	28	100
Texas	92	79	39	6	33	21	100
Virginia	80	80	72	2	5	20	100
West Virginia	98	70	44	7	19	30	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ Public Four-Year 4, 2005 Cohort

Т

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Bachelor's at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	60	64	41	6	18	36	100
Alabama	60	55	30	6	18	45	100
Arkansas	68	60	31	4	25	40	100
Delaware							
Florida	54	64	46	4	14	36	100
Georgia	52	68	39	8	21	32	100
Kentucky	52	58	40	9	9	42	100
Louisiana	65	61	35	7	19	39	100
Maryland	91	79	51	4	24	21	100
Mississippi	54	36	31	6		64	100
North Carolina	51	49	31	6	12	51	100
Oklahoma	49	55	27	6	22	45	100
South Carolina	89	79	70	2	7	21	100
Tennessee							
Texas							
Virginia West Virginia	78	67	52	1	14	33	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ Public Four-Year 5, 2005 Cohort

Т

_	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Bachelor's at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	63	61	34	5	22	39	100
Alabama	62	55	37	4	14	45	100
Arkansas Delaware Florida	54	53	25	7	21	47	100
Georgia Kentucky Louisiana	49	62	30	6	26	38	100
Maryland		58	18	7	33	42	100
Mississippi	40	43	39	4		57	100
North Carolina	62	62	37	4	20	38	100
Oklahoma	45	56	28	5	23	44	100
South Carolina	76	66	42	2	22	34	100
Tennessee	95	78	49	9	20	22	100
Texas	58	65	18	8	39	35	100
Virginia	83	46	31	1	14	54	100
West Virginia	96	66	40	6	21	34	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ Public Four-Year 6, 2005 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Bachelor's at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	54	69	38	4	27	31	100
Alabama ³							
Arkansas	60	45	20	8	16	55	100
Delaware							
Florida	89	95	68	0	27	5	100
Georgia	4	44	23	4	17	56	100
Kentucky							
Louisiana		97	19	18	59	3	100
Maryland		93	82	0	10	7	100
Mississippi							
North Carolina	67	69	52	3	15	31	100
Oklahoma	18	62	23	5	33	38	100
South Carolina	63	75	39	2	35	25	100
Tennessee							
Texas	98	92	29	2	60	8	100
Virginia	70	53	39	1	13	47	100
West Virginia	91	69	35	4	30	31	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

³ The Four-Year 6 institution in Alabama is an upper-division university that has no first-time freshmen.

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Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ All Public Two-Year, 2008 Cohort

П

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	44	53	19	16	19	47	100
Alabama	46	62	18	17	27	38	100
Arkansas	45	54	21	24	9	46	100
Delaware	55	27	13		14	73	100
Florida	44	63	37	15	12	37	100
Georgia	51	44	10	13	21	56	100
Kentucky	46	44	21	15	7	56	100
Louisiana	48	42	6	17	19	58	100
Maryland	37	56	14	20	22	44	100
Mississippi	63	58	26	8	24	42	100
North Carolina	23	47	20	14	12	53	100
Oklahoma	33	49	17	13	18	51	100
South Carolina	49	43	11	18	15	57	100
Tennessee	79	54	13	22	20	46	100
Texas	50	54	12	17	25	46	100
Virginia	44	51	16	19	16	49	100
West Virginia	81	41	11	13	17	59	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Two-Year with Bachelor's, 2008 Cohort

Т

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	45	57	28	16	13	43	100
Alabama Arkansas Delaware							
Florida	41	61	34	16	11	39	100
Georgia Kentucky Louisiana Maryland	65	46	10	13	22	54	100
Mississippi North Carolina Oklahoma South Carolina	34	52	23	11	18	48	100
Tennessee Texas Virginia West Virginia	62	52	17	21	14	48	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Two-Year 1, 2008 Cohort

Т

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	43	54	17	18	20	46	100
Alabama	43	66	15	23	28	34	100
Arkansas	36	54	13	33	8	46	100
Delaware	53	24	9		16	76	100
Florida	46	65	38	14	13	35	100
Georgia	35	42	8	17	17	58	100
Kentucky	45	39	14	15	10	61	100
Louisiana	47	40	5	19	16	60	100
Maryland	35	58	12	22	24	42	100
Mississippi	64	55	23	11	22	45	100
North Carolina	24	48	16	16	15	52	100
Oklahoma	29	48	11	18	19	52	100
South Carolina	50	44	10	19	15	56	100
Tennessee	74	53	9	24	19	47	100
Texas	47	55	10	18	26	45	100
Virginia	39	50	13	21	16	50	100
West Virginia							

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Two-Year 2, 2008 Cohort

Т

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	46	52	19	14	19	48	100
Alabama	48	58	26	21	10	42	100
Arkansas	58	58	26	21	10	42	100
Delaware	57	29	17		12	71	100
Florida	47	64	39	12	13	36	100
Georgia	56	43	10	11	21	57	100
Kentucky	47	46	25	15	6	54	100
Louisiana	51	50	6	12	32	50	100
Maryland	40	54	17	16	20	46	100
Mississippi	56	59	28	6	25	41	100
North Carolina	23	49	24	14	11	51	100
Oklahoma	37	54	24	9	20	46	100
South Carolina	46	40	13	19	8	60	100
Tennessee	83	56	16	19	21	44	100
Texas	57	51	15	14	22	49	100
Virginia	47	53	19	17	17	47	100
West Virginia	84	41	10	14	17	59	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Two-Year 3, 2008 Cohort

Т

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	44	48	21	11	16	52	100
Alabama	49	50	26	11	12	50	100
Arkansas Delaware	46	53	22	21	10	47	100
Florida	39	59	37	8	15	41	100
Georgia	65	46	14	5	27	54	100
Kentucky	44	41	22	12	7	59	100
Louisiana	48	39	9	16	14	61	100
Maryland	48	46	13	15	17	54	100
Mississippi	82	58	29	7	22	42	100
North Carolina	23	40	24	8	8	60	100
Oklahoma	38	46	21	8	17	54	100
South Carolina	52	46	15	9	22	54	100
Tennessee							
Texas	65	56	21	6	29	44	100
Virginia	59	49	22	11	17	51	100
West Virginia	81	41	13	12	16	59	100

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Technical Institutes or Colleges, 2008 Cohort

Π

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	37	63	30	29	5	37	100
Alabama Arkansas Delaware Florida	33	57	29	11	17	43	100
Georgia	39	65	30	30	4	35	100
Kentucky	23	45	29	12	5	55	100
Louisiana Maryland	32	42	13	17	12	58	100
Mississippi							
North Carolina							
Oklahoma							
South Carolina							
Tennessee Texas Virginia West Virginia							

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Technical Institute or College 1, 2008 Cohort

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	38	64	30	29	5	36	100
Alabama Arkansas Delaware Florida	45	68	37	13	18	32	100
Georgia Kentucky Louisiana Maryland	39 23 32	65 45 42	30 29 13	30 12 17	4 5 12	35 55 58	100 100 100
Mississippi North Carolina Oklahoma South Carolina							
Tennessee Texas Virginia West Virginia							

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Student Progression Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates,¹ Public Technical Institute or College 2, 2008 Cohort

Π

	Percent of Entering Undergraduates in Cohort	Student Progression Rate ²	Percent Completing a Degree/ Certificate at Institution of Initial Enrollment	Percent Still Enrolled at Institution of Initial Enrollment	Percent Transfers	All Other	Total
SREB states	26	47	21	10	16	53	100
Alabama Arkansas Delaware Florida	26	47	21	10	16	53	100
Georgia Kentucky Louisiana Maryland							
Mississippi North Carolina Oklahoma South Carolina							
Tennessee Texas Virginia West Virginia							

¹ The SREB student progression rate includes completers, those still enrolled and transfers from the cohort within 150 percent of normal time. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 150 percent of normal time are not counted in the columns shown.

²Within 150 percent of normal time.

Ten-Year Graduation Rates, Full-Time, First-Time, Bachelor's Seeking Undergraduates¹ Public Four-Year Colleges and Universities, 2001 Cohort

			Fou	r-Year			
	1	2	3	4	5	6	All
SREB states	66	52	46	41	44	40	55
Alabama							
Arkansas	61		42	37	29	24	42
Delaware	78		40				71
Florida	69	44	50	40			64
Georgia	72	80	47	42	38	19	56
Kentucky	37		33	31			34
Louisiana	62	43	37	34			44
Maryland							
Mississippi	59	52		45	42		54
North Carolina	74	56	58	41	44	56	62
Oklahoma	61		38	34	37	24	49
South Carolina	72		61	68	48	44	62
Tennessee	55	45	45		46		49
Texas	67	40	42		24	38	54
Virginia	73	61	69	54	62	41	67
West Virginia	58		45		50	45	51

¹The SREB 10-year graduation rate includes those members of the cohort who completed bachelor's degrees within 10 years. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a bachelor's but not within 10 years are not counted in the columns shown.

SREB-State Data Exchange

Six-Year Graduation Rates,

Full-Time, First-Time, Degree or Certificate Seeking Undergraduates¹

Public Two-Year Colleges, 2005 Cohort

		Тwo	o-Year		
	with Bach- elor's	1	2	3	All
SREB states	35	24	26	27	26
Alabama		28	27	34	29
Arkansas		24	37	30	29
Delaware					
Florida	40	47	47	49	45
Georgia	20	15	18	23	18
Kentucky		18	34	28	28
Louisiana		11	14	18	13
Maryland		21	27	25	24
Mississippi					
North Carolina					
Oklahoma	27	19	27	24	23
South Carolina		22	26	25	23
Tennessee		18	24		21
Texas	24	16	20	26	18
Virginia		25	32	36	28
West Virginia			18	23	20

¹The SREB 6-year graduation rate includes those members of the cohort who completed a degree or certificate within 6 years. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a degree or certificate but not within 6 years are not counted in the columns shown.

SREB-State Data Exchange

Table 43.b

Six-Year Graduation Rates, Full-Time, First-Time, Degree or Certificate Seeking Undergraduates¹ Public Technical Institutes or Colleges, 2006 Cohort

	1	2	All
SREB states	38	94	40
Alabama	58	94	75
Arkansas			
Delaware			
Florida			
Georgia	38		38
Kentucky	45		45
Louisiana	13		13
Maryland			
Mississippi			
North Carolina			
Oklahoma			
South Carolina			
Tennessee			
Texas			
Virginia			
West Virginia			

¹The SREB 6-year graduation rate includes those members of the cohort who completed a degree or certificate within 6 years. Members of the initial cohort who are deceased, totally and permanently disabled, left school to serve in the armed forces or the federal foreign aid service such as the Peace Corps, or who left school to serve on an official church mission are subtracted from the cohort before percentages are calculated. Members of the initial cohort who completed only an award below the baccalaureate level and those who completed a degree or certificate but not within 6 years are not counted in the columns shown.

Percent Distribution of Bachelor's Degree Graduates Public Four-Year Colleges and Universities, 2010-11

	We	ere First-T	ime in Co	ollege St	udents at	Awardin	g College									
	And had a college cre (dual enre	edits whil	e in high	school			rd of enro its while i ool				r Student g College		Unknown Whether		Part-	Unknown Whether Full-Time
	Full-Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or Transfer	Full-Time* Sub-Total	Time* Sub- Total	or Part- Time
Alabama																
Arkansas	15.6	0.8		16.4	40.9	4.8		45.7	26.8	9.9		36.7	1.3	83.3	15.5	1.3
Delaware																
Florida	16.1	0.7	0.02	16.9	30.6	0.9	0.3	31.8	32.6	13.9	0.1	46.6	4.8	79.4	15.5	5.1
Georgia	1.3	0.2		1.5	47.2	4.4		51.7	34.6	12.2		46.8	0.05	83.1	16.9	0.05
Kentucky	12.8	0.4		13.2	43.7	2.3		46.1	26.6	9.3		35.9	4.8	83.1	12.1	4.8
Louisiana Maryland	4.5	0.02		4.6	59.8	1.5		61.3	28.3	5.8		34.1	0.1	92.6	7.3	0.1
Mississippi	3.4	0.7		4.1	38.6	2.5		41.1	39.8	9.1	0.1	49.0	5.8	81.8	12.3	5.9
North Carolina	0.3	0.02		0.3	62.9	0.3	0.1	63.3		6.1	0.4	34.6				2.2
Oklahoma	12.6	2.2		14.8	37.2	2.7	0.1	40.0	29.5	14.9	••••	44.4	0.8			0.9
South Carolina					•••		••••									
Tennessee	7.7	0.1		7.9	44.0	1.5		45.6	22.0	4.9		26.9	19.7	73.7	6.5	19.7
Texas	12.4	0.9		13.3	23.9	1.9		25.8	37.7	17.5		55.2	5.7	74.0	20.3	5.7
Virginia	0.4	0.04		0.4	61.5	5.8		67.3	21.0	8.7		29.7	2.6	82.9	14.5	2.6
West Virginia	19.5	0.04	0.04	19.6	44.2	0.6		44.8	26.4	3.1		29.5	6.2	90.1	3.7	6.3

*When first enrolled at graduating college.

Distribution of Bachelor's Degree Graduates Public Four-Year 1 Colleges and Universities, 2010-11

	We	re First-T	Time in Co	ollege St	udents at	Awarding	g College									
	And had a college cre (dual enro	dits whil	e in high	school			rd of enro its while i ool			e Transfe Awarding		s at	Unknown Whether		Part-	Unknown Whether Full-Time
	Full-Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or Transfer	Full-Time* Sub-Total		
Alabama																
Arkansas	16.2	1.0		17.2	49.9	4.6		54.5	19.3	9.0		28.2		85.5	14.5	
Delaware																
Florida	17.7	0.7	0.01	18.4	32.1	0.7	0.3	33.1	31.1	12.4	0.04	43.6	5.0	80.9	13.8	5.3
Georgia	1.1	0.2		1.4	46.0	3.1		49.1	38.3	11.2		49.4	0.05	85.4	14.5	0.05
Kentucky	12.4	0.4		12.8	49.9	2.1		52.0	23.6	8.0		31.6	3.6	85.9	10.4	3.6
Louisiana	3.8			3.8	75.4	0.2		75.6	18.9	1.7		20.6	0.02	98.1	1.9	0.02
Maryland																
Mississippi	3.0	0.1		3.2	36.4	1.9		38.3	44.6	9.7		54.4	4.2	84.0	11.8	4.2
North Carolina	0.6	0.02		0.6	72.6	0.2	0.02	72.8	22.3	2.4	0.1	24.9	1.7	95.5	2.7	1.8
Oklahoma	14.4	2.0		16.4	43.3	1.3	0.1	44.8	26.4	11.9		38.3	0.6	84.1	15.2	0.7
South Carolina																
Tennessee	8.9	0.2		9.0	49.4	1.2		50.7	17.8	4.3		22.1	18.1	76.1	5.8	18.1
Texas	15.5	1.2		16.8	26.8	2.3		29.1	37.1	12.9		50.0	4.1	79.4	16.4	4.1
Virginia	0.3	0.03		0.4	58.7	5.9		64.6	23.0	10.1		33.0	2.0	82.0	15.9	2.0
West Virginia	22.6	0.03		22.6	50.9	0.2		51.2	20.4	1.5		21.9	4.3	93.9	1.8	4.3

*When first enrolled at graduating college.

Distribution of Bachelor's Degree Graduates Public Four-Year 2 Colleges and Universities, 2010-11

	We And had a college cre (dual enro	record o dits whil	of enrollm le in high	ent for school		d no reco	rd of enro ts while i	ollment		e Transfe Awarding	r Student I College	s at	Unknown Whether		Part-	Unknown Whether Full-Time
	Full-Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or Transfer	Full-Time* Sub-Total		
Alabama																
Arkansas Delaware																
Florida	8.0	1.2	0.1	9.3	16.5	1.2	0.1	17.8	36.5	29.6	0.04	66.1	6.8	61.0	32.0	7.0
Georgia Kentucky	1.9	0.2		2.1	61.7	5.5		67.2	27.4	3.2		30.6	0.1	91.1	8.9	0.1
Louisiana Maryland	5.5			5.5	53.9	1.8		55.7	32.7	6.0		38.7	0.1	92.2	7.8	0.1
Mississippi	1.7	0.8		2.5	46.5	4.2		50.7	32.6	6.6	0.3	39.5	7.4	80.8	11.6	7.7
North Carolina Oklahoma South Carolina	0.04	0.01		0.1	55.2	0.4	0.1	55.7	33.3	9.6	0.6	43.5		88.6	10.1	1.4
Tennessee	1.6			1.6	49.5	1.4		50.8	18.4	7.8		26.2	21.4	69.4	9.1	21.4
Texas	7.9	0.4		8.3		1.8		28.1	33.8	20.5		54.3		68.0	22.7	9.3
Virginia West Virginia	0.4	0.1		0.5	54.4	9.2		63.5	20.8	10.6		31.4	4.6	75.6	19.8	4.6

*When first enrolled at graduating college.

Distribution of Bachelor's Degree Graduates Public Four-Year 3 Colleges and Universities, 2010-11

	We	re First-T	ime in Co	ollege St	udents at	Awarding	g College									
	And had a college cre (dual enre	edits whil	e in high	school		d no reco ege credi sch	ts while i			e Transfe Awarding	r Student J College	s at	Unknown			Unknown Whether
	Full-Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Whether First-Time or Transfer	Full-Time* Sub-Total	Part- Time* Sub- Total	Full-Time or Part- Time
Alabama				10.0	0.5.4	1.0									10.0	
Arkansas Delaware	15.7	0.3		16.0	35.1	4.3		39.4	30.6	11.5		42.1	2.4	81.4	16.2	2.4
Florida	11.5	0.8	0.05	12.3	30.4	1.6	0.1	32.0	39.5	13.5	0.2	53.2	2.4	81.4	15.8	2.8
Georgia	1.6	0.4		1.9	52.2	5.3		57.4	32.1	8.4		40.6	0.1	85.9	14.1	0.1
Kentucky	15.5	0.5		16.0	39.0	2.0		41.0	28.8	9.8		38.6	4.4	83.3	12.4	4.4
Louisiana Maryland	4.9			4.9	58.1	2.1		60.2	29.0	5.8		34.8	0.03	92.0	7.9	0.03
Mississippi																
North Carolina	0.3			0.3	63.3	0.3	0.1	63.7	28.1	5.9	0.4	34.4	1.6	91.8	6.2	2.0
Oklahoma South Carolina	10.4	3.1		13.5	25.8	4.0	0.1	29.9	32.2	23.2		55.5	1.1	68.4	30.4	1.2
Tennessee	7.6	0.1		7.7	39.5	1.7		41.2	25.7	5.0		30.7	20.4	72.8	6.8	20.4
Texas	10.8	0.7		11.5	21.2	1.5		22.7	39.7	19.5		59.1	6.6	71.7	21.7	6.6
Virginia	0.3	0.04		0.4	74.6	3.0		77.7	14.5	4.6		19.1	2.9	89.5	7.7	2.9
West Virginia	23.3			23.3	39.5	0.3		39.8	26.0	4.3		30.3	6.6	88.8	4.6	6.6

*When first enrolled at graduating college.

Distribution of Bachelor's Degree Graduates Public Four-Year 4 Colleges and Universities, 2010-11

	We	re First-T	ime in Co	ollege St	udents at	Awarding	g College									
	And had a college cre (dual enre	edits whil	e in high	school			rd of enro its while i ool			e Transfe Awarding		s at	Unknown		Bart	Unknown Whether
	Full-Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Whether First-Time or Transfer	Full-Time* Sub-Total	Part- Time* Sub- Total	Full-Time or Part- Time
Alabama Arkansas Delaware	18.3	2.2		20.5	38.9	1.1		40.0	36.1	3.4		39.5		93.3	6.7	
Florida	18.2	1.0		19.2	29.2	1.4	0.1	30.8	35.3	11.8		47.0	2.9	82.7	14.2	3.1
Georgia Kentucky Louisiana Maryland	1.1 5.1 4.0	0.2 0.3 0.1		1.3 5.4 4.1	44.7 41.6 53.2	4.6 4.1 1.6		49.4 45.7 54.8	34.0 28.0 31.7	15.3 11.5 9.2		49.3 39.5 40.9	9.4	79.8 74.7 88.9	15.9	0.04 9.4 0.1
Mississippi North Carolina Oklahoma South Carolina	11.2 0.1 12.9	2.3 0.3 2.3		13.5 0.4 15.2	30.4 41.3 34.4	0.6 0.8 2.1	1.0	31.0 43.1 36.5	37.8 32.3 36.0	9.3 13.9 11.1	1.4	47.2 47.7 47.2	8.8	79.4 73.7 83.4	15.0	8.4 11.2 1.1
Tennessee Texas Virginia West Virginia					63.1	4.6		67.7	40.5 23.8	50.9 5.6		91.4 29.4		40.5 86.9		8.6 2.8

*When first enrolled at graduating college.

Distribution of Bachelor's Degree Graduates Public Four-Year 5 Colleges and Universities, 2010-11

	We	re First-T	ime in Co	ollege St	udents at	Awardin	g College									
	And had a college cre (dual enre	edits whil	e in high	school			rd of enro its while i ool			e Transfe Awarding			Unknown Whether		Part-	Unknown Whether Full-Time
	Full-Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or Transfer	Full-Time* Sub-Total		or Part- Time
Alabama Arkansas Delaware Florida	21.3	1.6		23.0	37.4	4.3		41.6	27.2	7.5		34.8	0.7	85.9	13.4	0.7
Georgia Kentucky Louisiana Maryland	0.9	0.05		0.9	37.0	5.1		42.1	35.3	21.6		56.9	0.05	73.2	26.8	0.05
Mississippi North Carolina Oklahoma South Carolina	1.3 0.05 10.9	1.5 0.05 1.6		2.8 0.1 12.5	18.0 42.9 36.8	0.4 0.7 5.0	0.2	18.5 43.9 41.8		21.1 14.2 12.9	0.5	74.3 52.5 45.1		80.7	14.9	4.4
Tennessee Texas Virginia West Virginia	7.1 0.5 0.7 14.0	0.1 0.1 0.1		7.2 0.5 0.8 14.1	46.4 9.2 73.0 40.2	1.9 1.3 2.8 1.4		48.4 10.5 75.8 41.6	17.5 36.6 15.4 34.4	4.9 45.9 6.8 4.8		22.4 82.5 22.2 39.3	6.5 1.1	46.3 89.2	47.2 9.8	22.0 6.5 1.1 5.0

*When first enrolled at graduating college.

Distribution of Bachelor's Degree Graduates Public Four-Year 6 Colleges and Universities, 2010-11

	We	re First-1	Time in Co	ollege St	udents at	Awarding	g College									
	And had a college cre (dual enre	edits whi	le in high	school			rd of enro its while i ool			e Transfe Awarding	r Student College	s at	Unknown Whether		Part-	Unknown Whether Full-Time
	Full-Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or Transfer	Full-Time* Sub-Total		
Alabama																
Arkansas	8.8	0.9		9.6	48.2	11.5		59.7	20.2	10.5		30.7		77.1	22.9	
Delaware									10.0							
Florida	7.2			7.2	77.2		1.2	78.4	13.8	0.6		14.4		98.2	0.6	1.2
Georgia Kentucky	1.0	0.1		1.1	23.6	8.7		32.3	36.0	30.5		66.5		60.7	39.3	
Louisiana Maryland					38.1	10.6		48.8	38.8	12.5		51.3		76.9	23.1	
Mississippi																
North Carolina	0.1			0.1	58.5	0.3	0.1	58.9	35.3	3.8	0.4	39.5	1.5	93.9	4.0	2.1
Oklahoma	9.1	1.8		10.8	31.8	4.9	0.1	36.8	35.4	15.9		51.3		76.2	22.6	1.2
South Carolina																
Tennessee																
Texas	14.5	1.2		15.7	28.2	4.8		33.1	43.1	4.4		47.6	3.6	85.9	10.5	3.6
Virginia	4.6			4.6	45.9	14.7		60.6	24.7	6.2		30.9	3.9	75.3	20.8	3.9
West Virginia	13.3	0.1		13.4	35.4	0.9		36.3	34.8	4.5		39.2	11.1	83.5	5.5	11.1

*When first enrolled at graduating college.

Percent Distribution of Associate's Degree Graduates Public Two-Year Colleges, 2010-11

	We	re First-T	ime in Co	ollege St	udents at	Awarding	g College									
	And had a college cre (dual enre	edits whil	e in high	school			rd of enro ts while i ool			e Transfe Awarding		s at	Unknown Whether		Part-	Unknown Whether Full-Time
	Full-Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or Transfer	Full-Time* Sub-Total		
Alabama																
Arkansas	7.1	5.2		12.3	37.2	18.4		55.6	17.1	14.4		31.5	0.6	61.4	37.9	0.6
Delaware																
Florida**	8.2	2.7	2.1	13.0	35.5	16.2	0.02	51.8	13.5	12.1	0.01	25.6	9.6	57.3	31.1	11.7
Georgia	1.4	0.9		2.2	43.5	16.1		59.6	17.4	20.4		37.7	0.5	62.2	37.3	0.5
Kentucky	11.3	2.5		13.8	30.0	14.3		44.3	19.8	9.2		29.0	12.9	61.1	26.0	12.9
Louisiana	2.3	0.3		2.6	33.4	9.4		42.8	31.8	22.6		54.4	0.2	67.5	32.3	0.2
Maryland																
Mississippi	0.1	3.3		3.4	28.1	2.9		31.0	17.0	9.7		26.7	38.9	45.2	16.0	38.9
North Carolina	40.4	34.3		74.8	2.4	10.6		13.0	5.5	6.8		12.2		48.3	51.7	
Oklahoma	7.9	4.0		11.9	35.5	16.0	0.1	51.6	17.9	17.8		35.7	0.7	61.4	37.8	0.8
South Carolina																
Tennessee	0.4	0.1		0.5	35.4	10.6		45.9	8.3	6.7		15.0	38.6	44.1	17.4	38.6
Texas	4.5	2.9		7.4	21.3	18.2		39.5	11.2	19.7		30.9	22.2	37.0	40.8	22.2
Virginia	2.7	1.2		3.9	13.1	31.6		44.7	6.8	16.0		22.7	28.6	22.6	48.8	28.6
West Virginia	9.0	0.3		9.3	30.6	6.9		37.5	27.2	11.2		38.5	14.7	66.9	18.4	14.7

*When first enrolled at graduating college.

** Represents AA degrees only -- 73 percent of their total associate's degrees.

January 2013

Distribution of Associate's Degree Graduates Public Two-Year Colleges with Bachelor's, 2010-11

					udents at											
	And had a college cre (dual enro	edits while	le in high	school			rd of enro ts while i ool				r Student I College	s at	Unknown Whether		Dart	Unknown Whether Full-Time
	Full-Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or Transfer	Full-Time* Sub-Total	Part- Time* Sub- Total	
Alabama																
Arkansas																
Delaware Florida**	6.5	2.4	1.9	10.8	36.9	19.2	0.05	56.1	11.0	11.9	0.01	22.9	10.3	54.3	33.5	12.2
Georgia Kentucky Louisiana Maryland	1.4	0.5		1.9	52.4	13.0		65.4	17.1	15.6		32.7		70.9	29.1	
Mississippi North Carolina Oklahoma South Carolina	6.1	2.3		8.4	32.2	15.7		47.9	30.9	12.1		43.0	0.7	69.2	30.1	0.7
Tennessee Texas	10.2	7.1		17.4	21.5	13.5		35.0	10.9	16.1		27.0	20.7	42.6	36.7	20.7
Virginia West Virginia	16.7	0.3		17.0	38.4	5.8		44.2	17.1	6.0		23.1	15.7	72.2	12.1	15.7

*When first enrolled at graduating college.

** Represents AA degrees only -- 73 percent of their total associate's degrees.

Distribution of Associate's Degree Graduates Public Two-Year 1 Colleges, 2010-11

	And had a college cre (dual enro	record o dits whil	f enrollm e in high	ent for school	And had	l no reco	g College rd of enro ts while in ool	ollment		e Transfe Awarding		s at	Unknown Whether		Part-	Unknown Whether Full-Time
	Full-Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or Transfer	Full-Time* Sub-Total		or Part- Time
Alabama																
Arkansas	2.6	4.2		6.7	33.5	22.8		56.3	19.4	17.1		36.5	0.4	55.4	44.1	0.4
Delaware																
-lorida**	8.0	2.6	2.2	12.8	35.4	14.7	0.004	50.1	15.5	12.4	0.01	27.9	9.1	58.9	29.7	11.4
Georgia	1.1	0.8		1.9	32.9	19.0		52.0	20.5	25.6		46.1	0.1	54.5	45.4	0.1
Kentucky	5.4	1.6		7.1	27.4	15.9		43.2	26.9	11.5		38.5	11.2	59.8	29.0	11.3
₋ouisiana Maryland	1.9	0.2		2.2	32.0	9.6		41.6	31.4	24.5		55.9	0.2	65.4	34.4	0.2
Vississippi	0.1	2.4		2.5	30.4	2.8		33.2	17.7	12.3		30.0	34.3	48.2	17.4	34.3
North Carolina	40.5	38.7		79.3	2.6	6.2		8.9	5.7	6.2		11.9		48.9	51.1	
Oklahoma	5.2	4.4		9.6	31.9	20.3	0.1	52.3	14.8	22.7		37.5	0.6	51.9	47.4	0.8
South Carolina																
Tennessee	0.1	0.1		0.2	31.0	11.4		42.4	8.7	6.9		15.6	41.8	39.8	18.4	41.8
Texas	3.7	2.6		6.3	20.3	19.5		39.7	10.5	20.3		30.8	23.2	34.5	42.4	23.2
/irginia	0.8	0.4		1.2	13.1	33.1		46.2	6.9	17.7		24.6			51.3	28.0

*When first enrolled at graduating college.

** Represents AA degrees only -- 73 percent of their total associate's degrees.

Distribution of Associate's Degree Graduates Public Two-Year 2 Colleges, 2010-11

	We And had a			-	udents at		g College rd of enro									
	college cre (dual enro	edits whil	le in high	school			ts while i			e Transfe Awarding			Unknown Whether		Part-	Unknown Whether Full-Time
	Full-Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or Transfer	Full-Time* Sub-Total		
Alabama																
Arkansas	13.1	6.6		19.7	42.0	11.2		53.2	16.4	10.7		27.1		71.5	28.5	
Delaware	00.4	o -	4.0		00.4			05.4	40.4	40.7					00.5	10 7
Florida**	26.4	6.5	1.8	34.7	26.1	9.3		35.4	10.4	10.7		21.1	8.9	62.9	26.5	10.7
Georgia	1.6	1.1		2.6	43.8	15.7		59.5	16.4	20.6		36.9	1.0	61.7	37.3	1.0
Kentucky	13.9	2.9		16.8	30.9	13.5		44.4	16.8	8.2		25.0	13.7	61.7	24.6	13.7
Louisiana	3.6	0.4		4.0	41.4	11.3		52.7	24.7	18.6		43.3		69.7	30.3	
Maryland																
Mississippi	0.1	4.3		4.3	26.3	3.2		29.5	16.7	7.3		24.0	42.2	43.1	14.7	42.2
North Carolina	40.2	31.2		71.4	2.3	14.2		16.5		7.1		12.1		47.5		
Oklahoma	13.1	2.9		16.0	43.2	11.3	0.2	54.6	17.0	11.6		28.6	0.7	73.3	25.8	0.9
South Carolina																
Tennessee	0.7	0.2		0.9	39.2	9.8		49.0	7.9	6.5		14.4	35.7	47.8	16.5	35.7
Texas	5.4	3.2		8.5	25.1	15.3		40.4	12.8	17.9		30.7	20.4		36.3	20.4
Virginia	5.0	2.0		7.0	12.3	28.9		41.2	6.9	14.4		21.3	30.6	24.2	45.2	30.6
West Virginia	5.5	0.3		5.8	27.5	6.1		33.6	34.9	13.6		48.5	12.1	67.9	20.0	12.1

*When first enrolled at graduating college.

** Represents AA degrees only -- 73 percent of their total associate's degrees.

Distribution of Associate's Degree Graduates Public Two-Year 3 Colleges, 2010-11

	We	re First-T	ime in Co	ollege St	udents at	Awardin	g College	•								
	And had a college cre (dual enro	edits whil	e in high	school			rd of enro its while i ool			e Transfe Awarding		s at	Unknown Whether		Part-	Unknown Whether Full-Time
	Full-Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	Full- Time*	Part- Time*	Un- known	Sub- Total	First-Time or Transfer	Full-Time* Sub-Total		
Alabama																
Arkansas	8.4	5.4		13.8	38.3	17.5		55.8	15.9	13.6		29.5	1.0	62.6	36.5	1.0
Delaware																
Florida**	22.3	4.8	3.1	30.1	25.8	9.6		35.4	11.8	12.2		24.0	10.5	59.8	26.6	13.5
Georgia	0.9	0.9		1.7	56.9	17.2		74.1	10.6	12.6		23.3	0.9	68.4	30.7	0.9
Kentucky	6.8	1.6		8.4	33.0	19.4		52.4	19.9	10.5		30.4	8.9	59.7	31.4	8.9
Louisiana	2.6	0.3		3.0	31.6	7.4		39.0	38.8	19.2		58.0		73.1	26.9	
Maryland																
Mississippi		4.0		4.0	21.5	1.9		23.4	11.3	5.9		17.2	55.4	32.8	11.9	55.4
North Carolina	40.7	30.0		70.7	2.1	13.7		15.8	5.9	7.6		13.5		48.7	51.3	
Oklahoma	11.0	4.8		15.8	39.9	11.2		51.0	16.4	15.8		32.2	1.0	67.2	31.8	1.0
South Carolina																
Tennessee																
Texas	7.6	2.3		9.8	24.4	12.5		36.9	19.1	22.5		41.6	11.6	51.0	37.3	11.6
Virginia	6.7	2.8		9.5	18.4	35.5		53.9	4.5	9.6		14.1	22.6	29.6	47.8	22.6
West Virginia	6.2	0.3		6.4	27.5	8.0		35.5	29.3	13.2		42.5	15.6	63.0	21.5	15.6

*When first enrolled at graduating college.

** Represents AA degrees only -- 73 percent of their total associate's degrees.

Average Years to Degree at College Awarding Bachelor's Degree Public Four-Year Colleges and Universities, 2010-11

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		l a record of while in high early col		0			enrollment f	-	Were	Transfer Stu Coll		urding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama Arkansas Delaware	4.5	5.2		4.5	5.8	8.6		6.1	4.0	4.9		4.2	4.2
Florida	4.5	5.3	8.7	4.6	5.2	5.6	9.9	5.3	3.4	3.7	11.2	3.5	7.2
Georgia Kentucky Louisiana Maryland	5.0 4.8 4.2	4.8 5.2 7.9		4.9 4.8 4.2	5.2 5.4 5.3	5.8 6.6 7.7		5.3 5.4 5.4	3.8 5.9 4.0	6.4		3.9 6.1 4.3	6.3
Mississippi North Carolina Oklahoma South Carolina	5.0 5.4 4.2	5.1 6.8 3.9		5.0 5.5 4.2	5.1 4.9 5.3	5.4 6.4 6.5	8.9	5.2 4.9 5.3	3.7 3.7 3.6	4.1 4.1 4.6	2.0 9.2	3.8 3.9 3.9	5.0 6.8
Tennessee Texas Virginia West Virginia	3.8 4.5 4.3 4.7	4.5 4.5 5.7 6.2		3.8 4.5 4.4 4.7	4.5 5.0 4.5 5.2	5.4 5.3 5.9 8.9		4.6 5.1 4.6 5.3	5.8 3.5 3.4 4.0	3.6 4.2		6.2 3.5 3.6 4.1	3.4 4.9 5.8 6.5

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Bachelor's Degree Public Four-Year 1 Colleges and Universities, 2010-11

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		l a record of vhile in high early col		0			enrollment f	-	Were	Transfer Stu Coll		arding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time of Transfer
Alabama Arkansas Delaware	4.4	5.1		4.4	5.0	7.2		5.2	3.7	3.6		3.7	
Florida	4.5	5.3	7.9	4.5	5.1	5.6	9.6	5.1	3.4	3.7	12.0	3.5	7.1
Georgia	4.8	5.0		4.9	4.9	5.3		4.9	3.6	3.9		3.7	
Kentucky Louisiana Maryland	4.7 4.1	5.4		4.7 4.1	5.1 4.6	5.9 8.5		5.1 4.6	6.0 3.5	6.5 5.5		6.1 3.7	6.7
Mississippi	5.1	6.3		5.2	5.1	5.5		5.1	3.7	3.9		3.7	4.8
North Carolina Oklahoma South Carolina	4.8 4.3	5.7 4.1		4.8 4.3	4.7 5.0	6.7 5.7	9.0	4.7 5.0	3.6 3.4	4.3 4.4	9.1	3.7 3.7	7.5
Tennessee	3.8	4.1		3.8	4.4	5.4		4.4	5.7	7.6		6.1	3.9
Texas	4.4	4.4		4.4	4.8	5.0		4.8	3.6	3.6		3.6	4.4
Virginia West Virginia	4.1 4.6	3.6 5.5		4.1 4.6	4.5 4.8	5.8 7.0		4.6 4.8	3.4 3.8	4.2 3.1		3.6 3.8	6.1 5.3

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Bachelor's Degree Public Four-Year 2 Colleges and Universities, 2010-11

	_	Were	First-Time in	n College St	udents at Av	varding Co	llege						
		l a record of while in high early col		-			enrollment f in high scho	-	Were	Transfer Stue Colle		urding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama Arkansas Delaware												. otu	
Florida	4.8	5.3	8.0	4.9	6.1	6.0	12.0	6.1	3.7	3.6	9.0	3.6	6.8
Georgia Kentucky	4.9	4.8		4.9	4.9	4.6		4.8	3.8	3.6		3.8	
Louisiana Maryland	4.3			4.3	5.4	8.1		5.5	4.0	5.6		4.2	
Mississippi North Carolina Oklahoma South Carolina	5.2 4.3	4.9 16.0		5.1 7.2	5.1 4.8	5.2 5.9	7.3	5.1 4.8	3.7 3.9	4.3 4.3	2.0 8.7	3.8 4.1	4.8 6.8
Tennessee Texas Virginia West Virginia	3.6 4.9 4.0	4.9 8.4		3.6 4.9 4.7	4.8 5.6 4.6	5.6 6.1 6.1		4.8 5.6 4.8	6.3 3.6 3.5	8.2 3.7 4.1		6.9 3.6 3.7	5.1 4.6

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Bachelor's Degree Public Four-Year 3 Colleges and Universities, 2010-11

		Were	First-Time i	n College St	udents at Av	varding Co	llege						
		d a record of while in high early col		0			enrollment f in high scho	-	Were	Transfer Stue Coll		Irding	Unknown
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	Whether First-Time or Transfer
Alabama													
Arkansas Delaware	4.4	4.7		4.4	6.0	8.3		6.2	4.0	5.3		4.4	4.1
Florida	4.8	5.0	11.0	4.8	6.0	5.3	13.9	6.0	3.5	3.6	10.5	3.6	10.5
Georgia	4.9	4.0		4.7	5.3	5.5		5.3	3.9	3.8		3.9	
Kentucky	4.8	5.2		4.8	5.5	6.7		5.6	6.1	6.7		6.2	6.4
Louisiana Maryland	4.2			4.2	5.8	7.0		5.8	4.1	6.1		4.5	
Mississippi													
North Carolina	6.3			6.3	5.0	6.9	8.6	5.0	3.7	3.9	9.2	3.8	6.0
Oklahoma	4.1	3.9		4.1	5.8	6.5		5.9	3.9	4.7		4.2	
South Carolina													
Tennessee	3.8	5.0		3.8	4.6	5.4		4.7	5.8	8.0		6.2	3.4
Texas	4.5	4.5		4.5	5.2	5.6		5.3	3.4	3.6		3.5	5.1
Virginia	5.4	6.5		5.5	4.5	6.0		4.5	3.6	4.1		3.7	7.0
West Virginia	4.7			4.7	5.8	9.0		5.8	4.1	4.3		4.1	7.5

*When first enrolled at graduating college.

¹Not able to re-run to identify those graduates who first enrolled as high school students or compute their averages at this time.

Average Years to Degree at College Awarding Bachelor's Degree Public Four-Year 4 Colleges and Universities, 2010-11

	_	Were	First-Time in	n College St	udents at Av	varding Co	ollege						
		l a record of while in high early col		-			enrollment f	-	Were	Transfer Stue Coll		arding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama		i uit iiiio	•	ous rotai			•	ous rotui		i uit iilio	0	. o.u.	Transier
Arkansas Delaware	4.5	4.7		4.6	6.0	14.6		6.2	3.9	5.2		4.0	
Florida	4.4	5.5		4.5	5.1	5.1	9.3	5.1	3.3	3.8		3.4	4.6
Georgia	5.2	5.2		5.2	5.5	6.4		5.6	4.0	4.5		4.1	
Kentucky	4.7	4.7		4.7	5.9	7.7		6.0	5.3	5.4		5.3	5.8
Louisiana Maryland	4.3	7.9		4.3	5.8	7.6		5.8	4.2	5.4		4.5	
Mississippi	4.9	5.2		5.0	5.3	7.6		5.4	3.7	4.4		3.8	5.5
North Carolina	16.0	5.0		7.8	6.2	6.0	10.2	6.3	4.6	4.4	10.9	4.7	6.7
Oklahoma South Carolina	4.6	3.1		4.4	5.3	6.4		5.4	3.6	4.5		3.8	
Tennessee									26	2.0		2.0	2.0
Texas Virginia					4.5	5.9		4.6	2.6 3.4	3.2 3.9		2.9 3.5	2.9 5.5
Virginia West Virginia					4.5	5.9		4.0	3.4	3.9		3.5	5.5

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Bachelor's Degree Public Four-Year 5 Colleges and Universities, 2010-11

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		l a record of while in high early col		•			enrollment f in high scho	-	Were	Transfer Stu Coll		arding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama Arkansas Delaware Florida	5.6	5.5		5.6	7.7	9.6		7.9	4.3	4.6		4.4	7.9
Georgia Kentucky Louisiana Maryland	5.3	5.0		5.3	5.6	6.4		5.7	3.7	4.5		4.0	
Mississippi	4.2	4.6		4.4	5.4	9.8		5.5	3.5	4.1		3.6	5.8
North Carolina	5.0	6.0		5.5	5.5	5.5	8.8	5.5	3.4		7.5	3.5	6.5
Oklahoma South Carolina	3.8	3.1		3.7	5.7	7.0		5.8	3.8			4.1	
Tennessee	3.6	4.7		3.6	4.6	5.3		4.6	6.1	8.9		6.7	3.8
Texas	6.1			6.1	6.6	6.5		6.6	3.4	3.6		3.5	6.7
Virginia	4.1	4.5		4.1	4.3	4.6		4.3	3.1	4.2		3.5	6.1
West Virginia	4.6	6.5		4.6	5.7	9.4		5.9	3.7	4.2		3.7	7.9

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Bachelor's Degree Public Four-Year 6 Colleges and Universities, 2010-11

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		a record of o while in high early col		-			enrollment f	-	Were	Transfer Stue Coll		urding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	5.0	6.9		5.2	7.3	10.6		7.9	4.1	5.8		4.7	
Delaware													
Florida	4.3			4.3	4.2		12.0	4.3	3.6	11.0		3.9	
Georgia	5.5	8.5		5.9	6.4	7.6		6.7	3.9	4.4		4.1	
Kentucky Louisiana Maryland					7.4	8.3		7.6	4.1	8.1		5.1	
Mississippi													
North Carolina	10.0			10.0	5.0	8.7	10.0	5.1	3.9	4.6	12.2	4.1	8.2
Oklahoma	4.1	3.9		4.1	5.6	7.1		5.8	3.5			3.9	
South Carolina													
Tennessee													
Texas	4.6	4.7		4.6	4.5	5.2		4.6	3.9	3.8		3.9	5.3
Virginia	4.6			4.6	4.6	5.3		4.8	3.3	5.4		3.8	9.6
West Virginia	4.8	6.5		4.8	5.8	9.5		5.9	4.6	5.3		4.7	6.8

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Associate's Degree Public Two-Year Colleges, 2010-11

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		l a record of while in high early col		0			enrollment f in high scho	0	Were	Transfer Stue Coll		Irding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas Delaware	3.9	5.8		4.7	5.4	8.4		6.4	6.1	5.2		5.7	4.8
Florida	2.8	3.8	0.7	2.7	4.0	5.5	5.4	4.5	2.7	4.0	2.3	3.4	5.2
Georgia	3.4	4.3		3.7	4.6	5.7		4.9	3.5	3.9		3.8	
Kentucky	3.7	3.9		3.8	5.0	6.1		5.3	6.1	5.6		5.9	7.0
Louisiana Maryland	2.8	3.9		2.9	4.9	6.6		5.3	3.9	4.9		4.3	
Mississippi	2.0	2.5		2.5	3.3	3.7		3.4	4.0	5.8		4.7	5.4
North Carolina	3.3	4.4		3.8	2.7	4.4		4.0	2.3	2.9		2.6	
Oklahoma South Carolina	2.2	2.8		2.4	4.4	6.0		4.9	3.4	4.4		3.9	
Tennessee	2.5	3.0		2.6	3.9	4.8		4.1	5.6	7.6		6.5	4.2
Texas	3.2	3.2		3.2	4.5	5.1		4.7	3.3	3.6		3.5	4.8
Virginia	2.4	3.3		2.7	3.9	5.9		5.3	3.3	4.6		4.2	5.5
West Virginia	3.2	5.0		3.3	4.4	5.1		4.6	4.2	3.5		4.0	6.4

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Associate's Degree Public Two-Year with Bachelor's, 2010-11

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		d a record of while in high early col		-			enrollment f		Were	Transfer Stue Coll		arding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama Arkansas Delaware													
Florida	2.8	3.6	0.7	2.6	4.2	5.8	5.6	4.7	2.9	4.1	3.5	3.5	5.3
Georgia Kentucky Louisiana Maryland	3.5	4.9		3.8	4.4	5.8		4.7	3.6	3.9		3.7	
Mississippi North Carolina Oklahoma South Carolina	2.8	3.9		3.1	3.8	5.4		4.3	3.5	4.6		3.8	
Tennessee Texas Virginia	3.4	2.9		3.2	4.8	5.2		4.9	3.7	4.0		3.9	5.5
West Virginia	3.3	6.8		3.3	4.7	6.0		4.9	3.6	4.7		3.9	6.1

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Associate's Degree Public Two-Year 1, 2010-11

		Were	First-Time i	n College St	udents at Av	warding Co	ollege						
		l a record of while in high early col		•			enrollment f	-	Were	Transfer Stue Coll		urding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas Delaware	3.1	5.6		4.6	3.8	5.9		4.7	3.5	3.8		3.6	3.8
Florida	2.8	3.8	0.6	2.6	3.8	5.3	3.5	4.3	2.6	4.0	1.6	3.2	5.0
Georgia	3.5	2.4		3.0	4.6	5.6		5.0	3.7	4.7		4.2	
Kentucky	3.8	4.4		3.9	5.0	6.2		5.4	6.5	5.8		6.3	7.0
Louisiana Maryland	3.2	4.6		3.3	5.2	6.9		5.6	4.2	5.2		4.6	
Mississippi	1.4	2.5		2.4	3.4	3.9		3.4	4.6	6.3		5.3	6.0
North Carolina	3.2	4.4		3.8	2.6	4.2		3.7	2.2	3.0		2.6	
Oklahoma South Carolina	1.9	2.2		2.0	4.9	6.3		5.4	3.6	4.6		4.2	
Tennessee	1.5	5.3		2.8	4.1	4.8		4.3	5.9	7.9		6.8	4.2
Texas	3.2	3.2		3.2	4.6	5.1		4.8	3.4	3.7		3.6	4.7
Virginia West Virginia	2.5	3.3		2.8	3.9	5.6		5.1	3.3	4.8		4.4	5.5

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Associate's Degree Public Two-Year 2, 2010-11

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		d a record of while in high early col		-			enrollment in high scho	-	Were	Transfer Stue Colle		arding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas Delaware	4.5	5.3		4.7	6.6	8.4		7.0	5.0	5.4		5.2	
Florida	3.1	3.9	0.7	3.1	3.9	5.6		4.4	2.8	3.8		3.3	5.2
Georgia	3.4	5.2		4.1	4.7	5.9		5.0	3.4	3.5		3.4	
Kentucky	3.7	3.8		3.7	5.0	6.0		5.3	5.9	5.5		5.8	7.1
Louisiana Maryland	2.3	3.3		2.4	4.3	5.9		4.6	3.3	4.5		3.8	
Mississippi	3.1	2.8		2.8	3.3	3.5		3.3	3.3	4.9		3.8	4.9
North Carolina	3.3	4.4		3.8	2.6	4.4		4.1	2.2	2.9		2.6	
Oklahoma South Carolina	2.5	2.7		2.5	4.2	5.5		4.5	3.4	4.1		3.7	
Tennessee	2.6	2.3		2.5	3.7	4.7		3.9	5.4	7.4		6.3	4.3
Texas	3.0	3.4		3.2	4.3	5.2		4.6	3.1	3.3		3.2	4.8
Virginia	2.4	3.3		2.7	4.0	6.5		5.7	3.3	4.4		4.0	5.4
West Virginia	2.7	5.0		2.9	4.7	5.3		4.8	4.0	4.3		4.1	6.8

*When first enrolled at graduating college.

Average Years to Degree at College Awarding Associate's Degree Public Two-Year 3, 2010-11

		Were	First-Time in	n College St	udents at Av	varding Co	llege						
		l a record of while in high early col		-			enrollment f	-	Were	Transfer Stue Coll		Irding	Unknown Whether
	Full-Time*	Part-Time*	Unknown	Sub-Total	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas Delaware	3.8	6.1		4.7	6.0	10.6		7.4	8.4	6.2		7.4	5.1
Florida	2.9	4.4	0.9	2.9	3.7	5.2		4.1	2.6	2.7		2.7	6.0
Georgia	1.5	4.0		2.8	4.2	5.1		4.4	3.7	2.9		3.3	
Kentucky	3.6	3.3		3.5	4.2	5.5		4.7	5.2	5.4		5.3	6.3
Louisiana Maryland	2.3	2.5		2.4	4.7	6.4		5.0	3.4	3.7		3.5	
Mississippi					2.8	3.4		2.9	4.7	5.2		4.8	5.6
North Carolina	3.6	4.7		4.1	3.0	4.5		4.3	2.6	2.8		2.7	
Oklahoma South Carolina	2.0	3.5		2.4	4.2	5.5		4.5	3.0	3.7		3.4	
Tennessee													
Texas	2.8	3.3		2.9	3.4	4.1		3.7	2.7	3.0		2.8	4.5
Virginia	2.4	2.8		2.5	3.7	5.6		4.9	3.5	4.3		4.1	6.3
West Virginia	3.3	3.8		3.3	4.1	4.6		4.2	4.5	2.8		4.0	6.3

*When first enrolled at graduating college.

Table 67b

Typical Hours Required For Bachelor's Degrees at Public Four-Year Colleges and Universities and for Associate's Degrees at Public Two-Year Colleges, 2010-11

	Public Four-Year Colleges and Universities	Public Two-Year Colleges
Alabama	_	_
Arkansas	124	60
Delaware	—	—
Florida	120	60
Georgia	120	64
Kentucky	—	—
Louisiana	—	—
Maryland	—	—
Mississippi	120	62-65
North Carolina	120-128	66-69
Oklahoma	120	60
South Carolina	—	—
Tennessee	_	_
Texas	—	
Virginia	120	62-70
West Virginia	120	60

Average Credits Attempted at College Awarding Bachelor's Degree Public Four-Year Colleges and Universities, 2010-11

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	-	And ha		f enrollment f in high scho	-	Were T		udents at Awa	arding	
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	Unknown Whether First-Time or Transfer
Alabama													
Arkansas	137	136		137	145	142		145	96	82		92	95
Delaware													
Florida													
Georgia	134	133		134	137	135		137	93	84		91	125
Kentucky	141	153		141	150	142		150	95	88		93	79
Louisiana													
Maryland													
Mississippi													
North Carolina	148	124		146	141	121	148	141	97	73	110	93	106
Oklahoma													
South Carolina													
Tennessee													
Texas	122	121		122	134	131		134	88	69		82	70
Virginia	124	86		120	124	118		123	81	71		78	85
West Virginia													

*When first enrolled at graduating college.

Average Credits Attempted at College Awarding Bachelor's Degree Public Four-Year 1 Colleges and Universities, 2010-11

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	-	And ha		of enrollment f e in high scho	•	Were Ti		udents at Awa	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	133	132		133	138	132		137	95	77		89	
Delaware													
Florida													
Georgia	115	114		114	121	123		121	83	81		82	125
Kentucky	142	129		142	148	143		147	100	93		98	76
Louisiana													
Maryland													
Mississippi													
North Carolina	143	112		142	133	124	111	133	106	96	123	105	111
Oklahoma													
South Carolina													
Tennessee													
Texas	120	118		120	129	128		129	90	70		85	61
Virginia	121	93		119	124	117		123	80	72		78	86
West Virginia													

*When first enrolled at graduating college.

Average Credits Attempted at College Awarding Bachelor's Degree Public Four-Year 2 Colleges and Universities, 2010-11

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	-	And had		f enrollment f in high scho	•	Were Ti		udents at Awa	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas													
Delaware													
Florida													
Georgia	147	141		147	147	144		147	109	93		107	125
Kentucky													
Louisiana													
Maryland													
Mississippi													
North Carolina	139	121		135	148	141	203	148	99	74	100	94	149
Oklahoma													
South Carolina													
Tennessee													
Texas	126	127		126	139	135		139	86	73		81	76
Virginia	117	57		108	122	117		121	82	73		79	78
West Virginia													

*When first enrolled at graduating college.

Average Credits Attempted at College Awarding Bachelor's Degree Public Four-Year 3 Colleges and Universities, 2010-11

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	0	And had		of enrollment t e in high scho	-	Were T		udents at Awa llege	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	137	136		137	147	144		147	95	79		90	95
Delaware													
Florida													
Georgia	143	145		144	145	146		145	101	78		96	125
Kentucky	140	159		140	149	142		149	90	84		88	78
Louisiana													
Maryland													
Mississippi													
North Carolina	154			154	144	110	156	144	92	63	115	87	102
Oklahoma													
South Carolina													
Tennessee													
Texas	126	128		126	140	136		140	88	69		82	74
Virginia	137	107		134	126	119		126	86	69		82	88
West Virginia													

*When first enrolled at graduating college.

Average Credits Attempted at College Awarding Bachelor's Degree Public Four-Year 4 Colleges and Universities, 2010-11

		We	re First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	-	And had		f enrollment f in high scho	-	Were Ti		idents at Awa lege	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	141	129		140	150	81		148	94	96		94	
Delaware													
Florida													
Georgia	138	144		139	143	135		142	98	90		96	125
Kentucky	139	198		143	160	142		158	100	90		97	87
Louisiana													
Maryland													
Mississippi													
North Carolina	196	138		152	159	98	118	157	96	71	111	89	86
Oklahoma													
South Carolina													
Tennessee													
Texas									57	56		56	51
Virginia					125	124		125	84	69		81	95
West Virginia													

*When first enrolled at graduating college.

Average Credits Attempted at College Awarding Bachelor's Degree Public Four-Year 5 Colleges and Universities, 2010-11

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	-	And ha		of enrollment t e in high scho	•	Were T		udents at Awa	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama Arkansas Delaware Florida	139	148		140	150	126		147	97	90		95	68
Georgia Kentucky Louisiana Maryland	147	149		147	148	128		145	91	81		88	125
Mississippi North Carolina Oklahoma South Carolina	167	117		142	149	102	122	148	81	64	110	77	88
Tennessee Texas Virginia West Virginia	137 124	107		137 122	144 120	125 104		141 120	75 79	65 57		70 72	84 84

*When first enrolled at graduating college.

Average Credits Attempted at College Awarding Bachelor's Degree Public Four-Year 6 Colleges and Universities, 2010-11

		We	re First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	•	And ha		f enrollment f e in high scho	-	Were Ti		udents at Awa llege	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama Arkansas Delaware Florida	149	162		150	156	157		156	109	110		109	
Georgia Kentucky Louisiana Maryland	127	126		127	145	137		143	95	80		88	
Mississippi North Carolina Oklahoma South Carolina	168			168	142	107	199	142	99	89	98	98	118
Tennessee Texas Virginia West Virginia	126 132	133		127 132	130 124	138 124		131 124	105 84	93 86		104 84	64 109

*When first enrolled at graduating college.

Average Credits Attempted at College Awarding Associate's Degree Public Two-Year Colleges, 2010-11

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	-	And had		of enrollment t e in high scho	-	Were Ti		udents at Awa	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	84	83		83	93	90		92	70	66		68	56
Delaware													
Florida	74	73	66	72	77	78	84	77	52	50	45	51	74
Georgia	81	79		80	85	84		85	68	59		63	64
Kentucky Louisiana Maryland	81	81		81	91	83		89	63	61		62	68
Mississippi North Carolina Oklahoma South Carolina	87	80		84	75	85		83	69	62		65	
Tennessee													
Texas	70	64		68	90	87		88	68	58		61	60
Virginia West Virginia	77	73		76	76	75		75	64	58		60	62

*When first enrolled at graduating college.

Average Credits Attempted at College Awarding Associate's Degree Public Two-Year with Bachelor's, 2010-11

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	-	And had		of enrollment t e in high scho		Were Ti		idents at Awa lege	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama Arkansas Delaware													
Florida	75	75	65	73	80	79	83	80	54	50	77	52	76
Georgia Kentucky Louisiana Maryland	81	71		79	85	85		85	65	56		61	
Mississippi North Carolina Oklahoma South Carolina													
Tennessee Texas Virginia West Virginia	74	62		69	94	91		93	71	65		68	65

*When first enrolled at graduating college.

Average Credits Attempted at College Awarding Associate's Degree Public Two-Year 1, 2010-11

	Were First-Time in Co And had a record of enrollment for coll				Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	-	And had		of enrollment t e in high scho	-	Were Tr		udents at Aw llege	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	83	73		77	100	92		97	76	69		72	50
Delaware													
Florida	74	73	67	73	75	77	88	76	50	49	30	50	72
Georgia	79	71		76	87	84		86	72	66		69	64
Kentucky	79	77		78	90	87		89	65	65		65	64
Louisiana													
Maryland													
Mississippi													
North Carolina	85	79		82	75	84		82	69	62		65	
Oklahoma													
South Carolina													
Tennessee													
Texas	70	63		67	91	87		89	69	58		62	59
Virginia	81	75		79	77	74		75	66	58		60	63
West Virginia													

*When first enrolled at graduating college.

Average Credits Attempted at College Awarding Associate's Degree Public Two-Year 2, 2010-11

		We	ere First-Time	in College S	Students a	t Awarding C	ollege							
		hile in high	enrollment fo school (dual llege, etc.)	-	And ha		of enrollment e in high scho	•	Were Tr		udents at Awa	arding	Unknown Whether	
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer	
Alabama														
Arkansas	80	85		81	89	82		87	61	55		59		
Delaware														
Florida	71	70	53	70	74	78		75	54	50		52	69	
Georgia	82	83		82	86	86		86	67	55		60	64	
Kentucky	81	81		81	92	81		89	62	60		61	70	
Louisiana														
Maryland														
Mississippi														
North Carolina	87	80		84	73	85		84	68	61		64		
Oklahoma														
South Carolina														
Tennessee														
Texas	69	71		70	88	85		87	65	56		60	64	
Virginia	78	73		77	76	76		76	61	58		59	61	
West Virginia														

*When first enrolled at graduating college.

Average Credits Attempted at College Awarding Associate's Degree Public Two-Year 3, 2010-11

		We	ere First-Time	in College S	Students a	t Awarding C	ollege						
		hile in high	enrollment fo school (dual llege, etc.)	-	And had		of enrollment e in high scho	-	Were Tr		udents at Awa	arding	Unknown Whether
	Full-Time*	Part- Time*	Unknown	Sub-Total	Full- Time*	Part-Time*	Unknown	Sub-Total	Full- Time*	Part- Time*	Unknown	Sub- Total	First-Time or Transfer
Alabama													
Arkansas	86	88		86	90	90		90	68	65		67	58
Delaware													
Florida	76	63	65	73	73	72		73	51	44		47	70
Georgia	73	88		81	78	80		78	56	49		52	64
Kentucky	78	93		81	85	79		83	55	54		55	63
Louisiana													
Maryland													
Mississippi													
North Carolina	90	83		87	78	87		85	72	61		66	
Oklahoma													
South Carolina													
Tennessee													
Texas	66	67		66	79	77		78	62	56		58	63
Virginia	70	70		70	71	72		72	61	56		57	66
West Virginia													

*When first enrolled at graduating college.

Full-Year Full-Time-Equivalent Undergraduate Enrollment Public Four-Year Institutions, 2011-12

			Four-	Year									-	
		1	2		3			4	5		(6	A	il i
	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School
SREB states	850,461		230,178		537,855		188,594		105,105		67,864		1,980,058	
Alabama Arkansas Delaware	44,119 17,530 17,520	0.1% 0.02%	14,016	0.1%	33,671 33,366 3,441	0.3% 2.6%	14,408 6,053	0.6% 0.4%	4,159 2,400	0.1% 5.4%	2,857 9,128	0.7%	113,228 68,477 20,961	0.2% 1.6%
Florida	177,448	0.5%	19,989	1.0%	32,079	0.2%	9,619	0.8%			940		240,075	0.5%
Georgia Kentucky Louisiana Maryland	46,655 31,766 24,255 26,665	0.1% 0.1% 0.2%	13,748 28,736 16,294	0.5% 1.4%	36,146 41,240 24,473 16,877	0.4% 2.2% 2.5%	51,778 13,283 30,344 22,568	0.4% 1.2% 2.4%	15,605 3,053	1.4%	10,833 1,862 2,172	1.1% 5.2%	174,765 86,289 109,670 87,627	0.5% 1.3% 1.7%
Mississippi North Carolina Oklahoma South Carolina	26,344 55,454 36,360 37,939	0.02% 0.2% 0.02%	20,477 38,793	0.03%	49,732 19,483 14,761	0.4% 0.4% 0.3%	7,725 4,946 3,263 2,908	1.9% 1.5% 0.3%	2,254 10,964 16,300 15,492	1.1% 0.5%	6,555 5,744 12,261	2.9% 0.8%	56,800 166,444 81,151 83,360	0.2% 0.7% 0.3%
Tennessee Texas Virginia West Virginia	34,372 175,886 76,295 21,855	0.1% 1.1% 0.5%	6,189 44,421 27,517	0.1% 0.9%	57,745 142,674 23,153 9,015	0.6% 0.8% 0.9% 1.5%	4,071 17,629	0.01% 0.05%	6,917 11,298 8,915 7,749	2.7% 0.1% 0.01% 0.05%	1,806 1,724 11,982	0.2% 2.1%	105,223 380,154 155,233 50,601	1.6% 0.4% 0.8% 1.0%

Notes: Full-year full-time-equivalent (FTE) undergraduate enrollment for 2011-12 is estimated by taking the credit hours from calendar year 2011 (i.e. winter, spring, summer and fall terms of 2011) and by dividing total undergraduate semester credit hours by 30 and total undergraduate quarter hours by 45.

Full-Year Full-Time-Equivalent Graduate Enrollment Public Four-Year Institutions, 2011-12

			Four-Ye	ear			
	1	2	3	4	5	6	All
SREB states	220,401	52,999	83,309	24,749	9,849	721	392,028
Alabama	8,087	2,905	4,566	1,884	2,429		19,871
Arkansas	3,216		7,479	647	87	79	11,508
Delaware	2,156		338				2,494
Florida	43,997	3,273	4,775	998			53,043
Georgia	19,576	9,785	4,762	5,197	761		40,081
Kentucky	6,826		5,899	1,889			14,614
Louisiana	4,948	4,271	4,050	2,944			16,213
Maryland	6,620	2,272	2,397	4,542	286	66	16,182
Mississippi	5,135	3,872		1,750	178		10,935
North Carolina	16,689	7,314	6,774	452	960	86	32,275
Oklahoma	10,016		2,035	257	2,076		14,384
South Carolina	8,146		1,568	669	1,030	177	11,591
Tennessee	8,506	1,499	6,474		308		16,787
Texas	46,535	9,660	27,744	1,930	847	50	86,767
Virginia	25,017	8,148	2,001	1,589	563		37,318
West Virginia	4,932		2,447		325	262	7,966

Notes: Full-year full-time-equivalent (FTE) undergraduate enrollment for 2011-12 is estimated by taking the credit hours from calendar year 2011 (i.e. winter, spring, summer and fall terms of 2011) and by dividing total graduate semester credit hours by 24 and total graduate quarter hours by 36.

Total Full-Year Full-Time-Equivalent Enrollment Public Four-Year Institutions, 2011-12

			Four-Y	ear			
	1	2	3	4	5	6	Al
SREB states	1,070,862	283,178	621,165	213,343	114,954	68,584	2,372,086
Alabama	52,205	16,921	38,237	16,292	6,587	2,857	133,099
Arkansas	20,746		40,845	6,700	2,487	9,207	79,985
Delaware	19,676		3,779				23,455
Florida	221,444	23,262	36,854	10,617		940	293,118
Georgia	66,232	23,533	40,908	56,974	16,367	10,833	214,847
Kentucky	38,592		47,139	15,172			100,903
Louisiana	29,202	33,007	28,523	33,288		1,862	125,882
Maryland	33,284	18,566	19,274	27,110	3,339	2,237	103,810
Mississippi	31,479	24,349		9,475	2,432		67,735
North Carolina	72,143	46,107	56,506	5,398	11,923	6,641	198,719
Oklahoma	46,376		21,518	3,520	18,376	5,744	95,535
South Carolina	46,084		16,329	3,577	16,522	12,438	94,950
Tennessee	42,878	7,688	64,219		7,226		122,010
Texas	222,421	54,081	170,418	6,001	12,145	1,856	466,921
Virginia	101,313	35,665	25,154	19,218	9,478	1,724	192,551
West Virginia	26,786		11,462		8,073	12,245	58,567

Notes: Full-year full-time-equivalent (FTE) undergraduate enrollment for 2011-12 is estimated by taking the credit hours from calendar year 2011 (i.e. winter, spring, summer and fall terms of 2011) and by dividing total undergraduate semester credit hours by 30; total undergraduate quarter hours by 45; total graduate semester hours by 24; and total graduate quarter hours by 36.

Full-Year Full-Time-Equivalent Credit-Hour Enrollment Public Two-Year Colleges and Technical Institutes or Colleges, 2011-12

			Two-Year			Technical	Institutes of	r Colleges
	With							
	Bachelor's	1	2	3	All	1	2	Al
SREB states	198,182	1,062,514	450,645	130,920	1,842,261	121,801	2,469	124,269
Alabama		26,711	38,345	9,439	74,495	1,650	2,469	4,119
Arkansas		14,508	6,391	23,667	44,565			
Delaware		5,258	5,959		11,217			
Florida	143,650	190,091	16,191	1,795	351,728			
Georgia	15,149	20,341	26,135	2,721	64,347	96,675		96,675
Kentucky		18,423	36,209	1,441	56,074	4,817		4,817
Louisiana		25,316	4,756	7,497	37,569	18,659		18,659
Maryland		70,205	24,799	4,196	99,199			
Mississippi		33,758	34,044	4,316	72,118			
North Carolina		82,143	66,190	27,245	175,577			
Oklahoma	8,836	28,434	6,122	12,910	56,302			
South Carolina		57,517	17,807	8,310	83,634			
Tennessee		37,020	29,790		66,810			
Texas	25,595	378,903	82,406	11,893	498,797			
Virginia		73,885	48,716	7,703	130,304			
West Virginia	4,952		6,783	7,788	19,524			

Notes: Full-year full-time-equivalent (FTE) undergraduate enrollment for 2011-12 is estimated by taking the credit hours from calendar year 2011 (i.e. winter, spring, summer and fall terms of 2011) and by dividing total undergraduate semester credit hours by 30 and total undergraduate quarter hours by 45.

Full-Year Full-Time-Equivalent Contact-Hour Enrollment Public Two-Year Colleges and Technical Institutes or Colleges, 2011-12

			Two-Year			Technical	Institutes or	Colleges
	With							
	Bachelor's	1	2	3	All	1	2	All
SREB states	14,589	37,477	23,489	9,621	85,176	5,377	26,881	32,258
Alabama								
Arkansas								
Delaware								
Florida	14,118	10,012	1,928	154	26,212			
Georgia								
Kentucky								
Louisiana								
Maryland								
Mingingi								
Mississippi			10.000		~~~~			
North Carolina		14,347	16,626	8,932	39,905			
Oklahoma						4,305	16,254	20,559
South Carolina]							
Tennessee						1,072	10,626	11,699
Texas	471	13,117	4,935	535	19,059			
Virginia								
West Virginia								

Notes: Full-year full-time-equivalent (FTE) undergraduate enrollment for 2011-12 is estimated by taking the credit hours from calendar year 2011 (i.e. winter, spring, summer and fall terms of 2011) and by dividing total undergraduate semester credit hours by 30 and total undergraduate quarter hours by 45.

Total Full-Year Full-Time-Equivalent Enrollment Public Two-Year Colleges, 2011-12

	With Ba	chelor's	1		2		3		All	
	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School	Total	Percent by Students Still in High School
SREB states	212,771	0011001	1,099,991	0011001	474,133	0011001	140,541	0011001	1,927,437	
Alabama Arkansas Delaware Florida	157,769	1.6%	26,711 14,508 5,258 200,104	2.8% 2.0% 2.9%	38,345 6,391 5,959 18,119	2.1% 6.0% 7.0%	9,439 23,667 1,949	3.2% 5.3% 3.2%	74,495 44,565 11,217 377,940	
Georgia Kentucky Louisiana Maryland	15,149	2.9%	20,341 18,423 25,316 70,205	0.1% 3.6% 0.9%	26,135 36,209 4,756 24,799	1.3% 7.0% 6.3%	2,721 1,441 7,497 4,196	1.9% 3.7% 7.3%	64,347 56,074 37,569 99,199	2.8%
Mississippi North Carolina Oklahoma South Carolina	8,836	3.0%	33,758 96,490 28,434 57,517	0.8% 2.6% 4.3% 2.4%	34,044 82,816 6,122 17,807	0.8% 7.4% 4.9% 3.6%	4,316 36,177 12,910 8,310	9.0% 6.6%	72,118 215,483 56,302 83,634	5.4% 4.7%
Tennessee Texas Virginia West Virginia	26,066 4,952	16.6% 3.9%	37,020 392,021 73,885	3.2% 5.8% 3.7%	29,790 87,341 48,716 6,783	5.1% 8.9% 26.8% 4.4%	12,428 7,703 7,788	9.3% 35.5% 3.4%		7.0% 14.2%

Notes: Full-year full-time-equivalent (FTE) undergraduate enrollment for 2011-12 is estimated by taking the credit hours from calendar year 2011 (i.e. winter, spring, summer and fall terms of 2011) and by dividing total undergraduate semester credit hours by 30; total undergraduate quarter hours by 45; total undergraduate contact hours by 900 (the equivalent of a 30 hour week); total graduate semester credit hours by 24; and total graduate quarter hours by 36.

Total Full-Year Full-Time-Equivalent Enrollment Public Technical Institutes or Colleges, 2011-12

	1	Percent by Students Still in High	2	Percent by Students Still in High	All	Percent by Students Still in High
	Total	School	Total	School	Total	School
SREB states	127,178		29,349		156,527	
Alabama Arkansas Delaware Florida	1,650	0.2%	2,469	2.1%	4,119	1.3%
Georgia Kentucky Louisiana Maryland	96,675 4,817 18,659	1.8% 6.3% 12.8%			96,675 4,817 18,659	1.8% 6.3% 12.8%
Mississippi North Carolina Oklahoma South Carolina	4,305		16,254		20,559	
Tennessee Texas Virginia West Virginia	1,072		10,626		11,699	

Notes: Full-year full-time-equivalent (FTE) undergraduate enrollment for 2011-12 is estimated by taking the credit hours from calendar year 2011 (i.e. winter, spring, summer and fall terms of 2011) and by dividing total undergraduate semester credit hours by 30; total undergraduate quarter hours by 45; total undergraduate contact hours by 900 (the equivalent of a 30 hour week); total graduate semester credit hours by 36.

Percent of Undergraduate Instructional Activity in Traditional Classroom Instruction by Type of Institution, 2011

				Four-Yea	r					Two-Yea	r		Те	chnica	
	1	2	3	4	5	6	All ¹	with bachs.	1	2	3	All	1	2	All
Alabama	96.1	92.8	79.5	90.1	95.4	28.6	88.2	Buonor	79.6	<u> </u>	77.2	82.2	93.1	- 87.9	90.0
Arkansas	95.7		83.3	91.1	83.6	88.4	87.9		72.1	82.1	81.0	78.3			
Delaware	97.0		98.4				97.2		86.7	81.0		83.7			
Florida	79.6	92.5	85.2	82.6		100.0	81.7	68.0	73.5	67.2	42.4	70.8			
Georgia													77.5		77.5
Kentucky	94.8		85.0	87.2			88.9		76.0	68.4	57.8	70.6	89.8		89.8
Louisiana															
Maryland	98.1	94.3	94.9	90.9	89.2	100.0	81.7		85.7	84.2	82.3	85.1			
Mississippi	92.5	95.7		82.5	59.1		91.0		78.6	81.5	87.9	80.5			
North Carolina	90.3	90.5	93.7	84.1	83.9	91.1	90.8		70.9	66.4	65.4	68.3			
Oklahoma	88.5		88.4	69.3	85.1	80.4	85.8	76.3	73.2	63.1	70.7	72.1			
South Carolina	96.0		99.1	99.3	96.0	93.9	96.4		80.0	83.9	90.0	81.8			
Tennessee	85.0	91.8	83.6		92.2		85.1		77.5	74.8		76.3			
Texas	91.3	90.9	90.4	55.1	72.3	100.0	90.0	80.7	82.4	77.9	75.2	81.4			
Virginia	95.7	97.1	94.2	97.9	98.5	96.7	96.1		76.3	72.1	71.3	74.5			
West Virginia	92.8		85.8		93.1	86.5	90.1	78.9		78.6	82.0	80.0			

¹ The "all four-year" figures include the Marion Military Institute, University of Arkansas for Medical Sciences, Georgia Health Sciences University, Southern Polytechnic State University, University of Maryland University College, and University of Maryland - Baltimore.

			1	Four-Yea	r					Two-Yea	r		Τe	echnica	I
					_		• • • 1	with			_				
	1	2	3	4	5	6		bachs.	1	2	3	All	1	2	All
Alabama	3.9	7.2	20.5	9.9	4.6	71.4	11.8		20.4	14.9	22.8	17.8	6.9	12.1	10.0
Arkansas	3.0		16.6	8.9	16.4	11.6	11.8		27.9	17.9	19.0	21.7			
Delaware	3.0		1.6				2.8		13.3	19.0		16.3			
Florida ²	20.2	7.5	14.8	17.4			18.3	31.5	26.4	31.5	57.6	28.9			
Georgia													22.5		22.5
Kentucky	5.2		15.0	12.8			11.1		24.0	31.6	42.2	29.4	10.2		10.2
Louisiana															
Maryland	1.9	5.7	5.1	9.1	10.8		18.3		14.3	15.8	17.7	14.8			
Mississippi ²	7.5	4.3		17.2	40.9		9.0		21.4	18.5	12.1	19.5			
North Carolina	9.7	9.5	6.3	15.9	16.1	8.9	9.2		29.1	33.6	34.6	31.7			
Oklahoma	11.4		11.6	30.7	14.9	19.6	14.1	23.7	26.7	36.9	29.3	27.9			
South Carolina	4.0		0.9	0.7	4.0	6.1	3.6		20.0	16.1	10.0	18.2			
Tennessee	14.4	8.0	15.6		7.7		14.2		22.4	24.9		23.5			
Texas	8.7	9.1	9.6	44.9	27.7		10.0	19.3	17.6	22.1	24.8	18.6			
Virginia	4.3	2.9	5.8	2.1	1.5	3.3	3.9		23.7	27.9	28.7	25.5			
West Virginia	7.2		14.2		6.9	13.5	9.9	21.1		21.4	18.0	20.0			

Percent of Undergraduate Instructional Activity in e-Learning by Type of Institution, 2011

¹ The "all four-year" figures include the Marion Military Institute, University of Arkansas for Medical Sciences, Georgia Health Sciences University, Southern Polytechnic State University, University of Maryland University College, and University of Maryland - Baltimore.

² The university system in Florida uses an 80 percent rule; Florida's community colleges and Mississippi's community and junior colleges use a 75 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Percent of Graduate Instructional Activity in Traditional Classroom Instruction by Type of Institution, 2011

F	our-Yea	r					
	1	2	3	4	5	6	All ¹
Alabama	87.5	85.1	63.7	65.4	26.8		72.2
Arkansas	78.5		52.9	65.7	50.9	86.5	61.0
Delaware	94.4		69.1				89.8
Florida	79.5	76.0	76.8	60.9			78.7
Georgia							
Kentucky	90.2		50.8	75.6			72.4
Louisiana							
Maryland	95.8	86.7	86.0	81.9	88.6	100.0	61.0
Mississippi	73.7	93.9		61.0	72.1		78.5
North Carolina	88.7	70.4	78.5	75.3	65.5	67.1	81.5
Oklahoma	82.4		88.3	73.7	58.6		77.6
South Carolina	80.2		93.2	90.5	84.5	71.5	82.8
Tennessee	74.8	80.8	62.1		30.2		69.3
Texas	87.6	70.5	63.8	43.0	43.9	92.0	76.7
Virginia	91.3	95.0	87.9	91.0	87.7		91.8
West Virginia	74.5		79.8		52.1	44.8	74.0

¹ The "all four-year" figures include the Marion Military Institute, University of Arkansas for Medical Sciences, Georgia Health Sciences University, Southern Polytechnic State University, University of Maryland University College, and University of Maryland - Baltimore.

Percent of Graduate Instructional Activity in e-Learning by Type of Institution, 2011

	Four-Yea	r					
	1	2	3	4	5	6	All ¹
Alabama	12.5	14.9	36.3	34.6	73.2		27.8
Arkansas	21.5		47.1	34.3	49.1	13.5	39.0
Delaware	5.6		30.9				10.2
Florida ²	20.5	24.0	23.2	39.1			21.3
Georgia							
Kentucky	9.8		49.2	24.4			27.6
Louisiana							
Maryland	4.2	13.3	14.0	18.1	11.4		39.0
Mississippi	26.3	6.1		39.0	27.9		21.5
North Carolina	11.3	29.6	21.5	24.7	34.5	32.9	18.5
Oklahoma	17.6		11.7	26.3	41.4		22.4
South Carolina	19.8		6.8	9.5	15.5	28.5	17.2
Tennessee	19.9	17.0	33.2		69.8		26.0
Texas	12.4	29.5	36.2	57.0	56.1	8.0	23.3
Virginia	8.7	5.0	12.1	9.0	12.3		8.2
West Virginia	25.5		20.2		47.9	55.2	26.0

¹ The "all four-year" figures include the Marion Military Institute, University of Arkansas for Medical Sciences, Georgia Health Sciences University, Southern Polytechnic State University, University of Maryland University College, and University of Maryland - Baltimore.

² The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Four-Year Institutions¹, 2011

			Pe	ercent o	f Total		
	Tradit	ional		e-L	.earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ²	Corre- spondence
Alabama	87.8	0.5	11.8	11.5	0.1	0.1	
Arkansas	84.0	3.9	11.8	11.1	0.6	0.01	0.4
Delaware	97.2		2.8	2.8			
Florida ³	73.8	7.9	18.3	16.8		1.5	0.1
Georgia							
Kentucky	84.3	4.6	11.1	9.6	1.4	0.1	
Louisiana							
Maryland	78.8	2.9	18.3	18.2	0.1		
Mississippi	85.8	5.1	9.0	8.4	0.5	0.02	0.05
North Carolina	89.6	1.2	9.2	9.1	0.03	0.01	
Oklahoma	84.8	1.0	14.1	11.8	1.8	0.5	0.03
South Carolina	94.0	2.4	3.6	3.4	0.2	0.1	
Tennessee	82.0	3.1	14.2	8.9	0.3	5.0	0.7
Texas	88.4	1.5	10.0	9.6	0.2	0.2	
Virginia	94.2	1.9	3.9	2.5	1.3		
West Virginia	86.2	3.9	9.9	9.4	0.4	0.2	

¹This "all four-year" table includes the Marion Military Institute, University of Arkansas for Medical Sciences, Georgia Health Sciences University, Southern Polytechnic State University, University of Maryland University College, and University of Maryland - Baltimore.

²Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

³The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Four-Year 1 Institutions, 2011

			Pe	ercent of	f Total		
	Tradit	ional		e-L	earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	96.0	0.01	3.9	3.5	0.04	0.4	
Arkansas	93.7	1.9	3.0	2.8	0.2	0.01	1.4
Delaware	97.0		3.0	3.0			
Florida ²	71.2	8.5	20.2	18.6		1.7	0.1
Georgia							
Kentucky	93.5	1.3	5.2	5.0	0.2	0.0003	
Louisiana							
Maryland	95.8	2.3	1.9	1.9	0.05		
Mississippi	86.1	6.4	7.5	7.4	0.1		0.0003
North Carolina	90.2	0.2	9.7	9.6	0.01	0.01	
Oklahoma	87.4	1.1	11.4	11.2	0.1	0.1	0.1
South Carolina	93.4	2.6	4.0	3.5	0.3	0.1	
Tennessee	83.2	1.7	14.4	5.1	0.01	9.3	0.6
Texas	90.7	0.5	8.7	8.5	0.002	0.2	
Virginia	93.2	2.5	4.3	2.7	1.6		
West Virginia	92.6	0.2	7.2	6.8	0.004	0.4	

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses a 75 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Four-Year 2 Institutions, 2011

			Pe	ercent o	f Total		
	Tradit	ional		e-L	.earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	92.7	0.04	7.2	7.2	0.03		
Arkansas							
Delaware							
Florida ²	75.6	17.0	7.5	7.2		0.2	
Georgia Kentucky Louisiana Maryland	93.1	1.2	5.7	5.7			
Mississippi	90.2	5.5	4.3	3.0	1.3		
North Carolina Oklahoma South Carolina	89.9	0.7	9.5		0.001		
Tennessee	78.5	13.3	8.0	7.5		0.5	0.2
Texas	90.1	0.7	9.1	8.7	0.4	0.005	
Virginia	96.0	1.0	2.9	2.9			
West Virginia							

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Four-Year 3 Institutions, 2011

			Pe	ercent of	f Total		
	Tradit	ional		e-L	earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	78.8	0.7	20.5	20.2	0.3	0.01	
Arkansas	77.0	6.3	16.6	16.2	0.4	0.01	0.1
Delaware	98.4		1.6	1.6			
Florida ²	84.3	0.9	14.8	13.3		1.5	
Georgia							
Kentucky	77.3	7.7	15.0	12.1	2.8	0.2	
Louisiana							
Maryland	93.0	1.9	5.1	5.1	0.05		
Mississippi							
North Carolina	92.1	1.7	6.3	6.2	0.01	0.02	
Oklahoma	87.7	0.8	11.6	10.7	0.2	0.6	
South Carolina	98.4	0.7	0.9	0.9			
Tennessee	81.6	2.1	15.6	11.8	0.5	3.2	0.8
Texas	88.0	2.3	9.6	9.2	0.2	0.2	
Virginia	92.5	1.7	5.8	2.3	3.5		
West Virginia	80.0	5.9	14.2	13.8	0.4		

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Four-Year 4 Institutions, 2011

			Pe	rcent of	f Total		
	Tradit	ional		e-L	.earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	89.2	0.8	9.9	9.9			
Arkansas	89.6	1.5	8.9	8.9	0.04		
Delaware							
Florida	80.0	2.6	17.4	17.4			
Georgia							
Kentucky	84.0	3.2	12.8	12.8		0.002	
Louisiana							
Maryland	89.6	1.2	9.1	8.7	0.4		
Mississippi	81.2	1.3	17.2	17.0		0.2	0.4
North Carolina	82.1	2.0	15.9	15.9	0.1	0.002	
Oklahoma	69.3		30.7	24.8	5.9		
South Carolina	99.0	0.3	0.7	0.7			
Tennessee							
Texas	38.3	16.8	44.9	41.5	3.4		
Virginia	95.8	2.1	2.1	1.9	0.2		
West Virginia							

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Four-Year 5 Institutions, 2011

	Tradit	ional		e-L	.earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	94.8	0.6	4.6	4.6			
Arkansas	82.1	1.4	16.4	11.8	4.6		0.01
Delaware Florida ²							
Georgia							
Kentucky							
Louisiana							
Maryland	89.2		10.8	10.8			
Mississippi	59.1		40.9	40.9			
North Carolina	78.7	5.2	16.1	16.0	0.2		
Oklahoma	84.0	1.1	14.9	8.9	4.8	1.2	
South Carolina	95.5	0.5	4.0	3.8		0.2	
Tennessee	82.0	10.2	7.7	6.8	0.9	0.05	0.1
Texas	68.0	4.3	27.7	26.3	1.4		
Virginia	98.4	0.1	1.5	1.4	0.03		
West Virginia	86.7	6.4	6.9	6.9			

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Four-Year 6 Institutions, 2011

			Pe	ercent o	f Total		
	Tradit	ional		e-L	.earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	24.2	4.5	71.4	71.4			-
Arkansas	87.3	1.2	11.6	10.0	1.6		
Delaware Florida ²	100.0						
Georgia Kentucky Louisiana							
Maryland	100.0						
Mississippi							
North Carolina	89.5	1.6	8.9	8.7	0.2		
Oklahoma	78.6	1.8	19.6	18.1	1.6		
South Carolina	87.7	6.2	6.1	6.1	0.02	0.02	
Tennessee							
Texas	100.0						
Virginia	94.9	1.8	3.3	3.3			
West Virginia	78.9	7.6	13.5	12.3	1.2	0.01	

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Two-Year, 2011

		Percent of Total									
	Tradit	ional		e-L	earning						
	•	o ″			2-Way		•				
	On- Campus	Off- Campus	Subtotal	Web	Compressed Video	Other ¹	Corre- spondence				
Alabama	64.2	18.0	17.8	16.0	0.3	1.5	0.0003				
Arkansas	69.6	8.7	21.7	20.8	0.8	0.02	0.004				
Delaware	83.7	0.1	16.3		0.2	4.9	0.001				
Florida ²	68.6	2.2	28.9		0.2	7.8	0.3				
rionua	00.0	2.2	20.9	21.0	0.1	7.0	0.5				
Georgia											
Kentucky	63.5	7.1	29.4	28.5	0.9						
Louisiana	00.0	7.1	20.4	20.0	0.0						
Maryland	77.7	7.4	14.8	14.6	0.2	0.03	0.004				
ivial yiand	11.1	7.4	14.0	14.0	0.2	0.05	0.004				
Mississippi ²	80.5		19.5	19.5							
North Carolina	66.3	2.0	31.7	30.9	0.6	0.2					
Oklahoma	65.8	6.2	27.9		2.5	5.2	0.03				
South Carolina	76.8	5.0	18.2	17.0	1.2	0.0002					
		0.0				0.0001					
Tennessee	42.8	33.5	23.5	15.8	1.8	5.9	0.2				
Texas	71.0	10.4	18.6	17.6	0.5	0.5					
Virginia	62.5	12.0	25.5	23.3	2.2						
West Virginia	64.8	15.3	20.0	18.2	1.5	0.2					

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²Florida and Mississippi Community Colleges define e-learning when 75 percent of course content is delivered electronically so the figures reported here are likely lower than they would be if they employed a 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Two-Year with Bachelor's Institutions, 2011

		Percent of Total								
	Tradit	ional		e-L	.earning					
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence			
Alabama										
Arkansas										
Delaware										
Florida ²	66.5	1.5	31.5	27.7	0.01	3.9	0.5			
Georgia										
Kentucky										
Louisiana										
Maryland										
Mississippi ²										
North Carolina										
Oklahoma	70.5	5.8	23.7	21.8	2.0		0.03			
South Carolina										
Tennessee										
Texas	79.6	1.1	19.3	19.2	0.1	0.01				
Virginia										
West Virginia	66.1	12.8	21.1	20.4		0.8				

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²Florida and Mississippi Community Colleges define e-learning when 75 percent of course content is delivered electronically so the figures reported here are likely lower than they would be if they employed a 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Two-Year 1 Institutions, 2011

			Pe	ercent of	Total		
	Tradit	ional		e-L	earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	64.7	15.0	20.4	17.3	0.2	2.8	
Arkansas	67.1	5.1	27.9	27.8	0.02		
Delaware	86.7		13.3	8.6	0.2	4.5	
Florida ²	71.1	2.5	26.4	16.1	0.1	10.2	0.02
Georgia							
Kentucky	68.2	7.8	24.0	23.9	0.2		
Louisiana							
Maryland	77.1	8.6	14.3	14.2	0.1	0.05	
Mississippi ²	78.6		21.4	21.4			
North Carolina	69.5	1.4	29.1	28.7	0.1	0.2	
Oklahoma	68.2	5.1	26.7	19.5	0.02	7.2	0.05
South Carolina	75.3	4.6	20.0	19.0	1.0		
Tennessee	43.4	34.1	22.4	16.7	0.3	5.4	0.1
Texas	73.7	8.7	17.6	17.0	0.1	0.5	
Virginia	69.9	6.4	23.7	23.4	0.3		
West Virginia							

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²Florida and Mississippi Community Colleges define e-learning when 75 percent of course content is delivered electronically so the figures reported here are likely lower than they would be if they employed a 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Two-Year 2 Institutions, 2011

			Pe	ercent of	f Total		
	Tradit	ional		e-L	earning		
	•	o ″			2-Way		•
	On- Campus	Off- Campus	Subtotal	Web	Compressed Video	Other ¹	Corre- spondence
Alabama	64.5	20.6	14.9		0.4	0.9	0.001
					0.4	0.9	0.001
Arkansas	77.4	4.7	17.9	17.9			
Delaware	81.0		19.0	13.5	0.3	5.3	
Florida ²	61.8	5.4	31.5	20.3	1.1	10.1	1.3
Georgia							
Kentucky	61.3	7.0	31.6	30.4	1.3		
Louisiana							
Maryland	80.2	4.0	15.8	15.5	0.3		0.02
i i i i j i i i i i	0012				010		0.01
Mississippi ²	81.5		18.5	18.5			
North Carolina	64.2	2.2	33.6	32.8	0.8	0.1	
Oklahoma	57.7	5.3	36.9	14.5	8.6	13.8	
South Carolina	77.2	6.6	16.1	14.9	1.3	0.001	
Tennessee	42.1	32.6	24.9	14.7	3.7	6.5	0.3
Texas	57.6	20.2	22.1	19.5	2.4	0.2	
Virginia	52.5	19.6	27.9	24.0	3.9		
West Virginia	63.0	15.6	21.4	18.0	3.4	0.03	

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²Florida and Mississippi Community Colleges define e-learning when 75 percent of course content is delivered electronically so the figures reported here are likely lower than they would be if they employed a 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Two-Year 3 Institutions, 2011

			Pe	rcent of	f Total		
	Tradit	ional		e-L	earning		
	-	•"			2-Way		•
	On-	Off-	Subtetal	Wah	Compressed	Other ¹	Corre-
	Campus	Campus	Subtotal	Web	Video		spondence
Alabama	61.5	15.7	22.8	22.6	0.1	0.1	
Arkansas	69.0	12.0	19.0	17.4	1.6	0.03	0.01
Delaware							
Florida ²	39.8	2.6	57.6	17.1		40.5	
Georgia							
Kentucky	56.7	1.1	42.2	41.4	0.8		
Louisiana							
Maryland	74.0	8.3	17.7	16.7	0.9		
Maryland	7 1.0	0.0		10.7	0.0		
Mississippi ²	87.9		12.1	12.1			
North Carolina	62.4	3.1	34.6	32.6	1.3	0.7	
Oklahoma	61.1	9.6	29.3	23.4	5.7	0.1	
South Carolina	86.2	3.8	10.0	8.1	1.9		
Tennessee							
Texas	60.1	15.1	24.8	21.6	2.3	0.9	
Virginia	53.7	17.6	28.7	18.4	10.3		
West Virginia ³	65.4	16.6	18.0	17.1	0.9	0.1	

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²Florida and Mississippi Community Colleges define e-learning when 75 percent of course content is delivered electronically so the figures reported here are likely lower than they would be if they employed a 50 percent rule.

Undergraduate Instructional Activity by Type of Instruction Public Technical Institutes or Colleges, 2011

			Pe	ercent o	f Total		
	Tradit	ional		e-L	.earning		
	0	0"			2-Way		Corre
	On- Campus	Off- Campus	Subtotal	Web	Compressed Video	Other ¹	Corre- spondence
Alabama	57.2	32.7	10.0			•	
Arkansas							
Delaware							
Florida							
Georgia	77.5		22.5	22.3	0.2		
Kentucky	89.3	0.5	10.2	10.2			
Louisiana			-	-			
Maryland							
Mississippi							
North Carolina							
Oklahoma							
South Carolina							
Tennessee							
Texas							
Virginia							
West Virginia							

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

Undergraduate Instructional Activity by Type of Instruction Public Technical Institutes or Colleges 1, 2011

			Pe	ercent o	f Total		
	Tradit	ional		e-L	.earning		
	0	0"			2-Way		0
	On- Campus	Off- Campus	Subtotal	Web	Compressed Video	Other ¹	Corre- spondence
Alabama	43.3	49.8	6.9			••	
Arkansas							
Delaware							
Florida							
Georgia	77.5		22.5	22.3	0.2		
Kentucky	89.3	0.5	10.2		0.2		
Louisiana	00.0	0.0	10.2	10.2			
Maryland							
maryland							
Mississippi							
North Carolina							
Oklahoma							
South Carolina							
Tennessee							
Texas							
Virginia							
West Virginia							

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

Undergraduate Instructional Activity by Type of Instruction Public Technical Institutes or Colleges 2, 2011

		Percent of Total							
	Tradit	ional		e-L	earning				
	0	0"			2-Way		C = 100		
	On- Campus	Off- Campus	Subtotal	Web	Compressed Video	Other ¹	Corre- spondence		
Alabama	66.5	21.3							
Arkansas									
Delaware									
Florida									
Georgia									
Kentucky									
Louisiana									
Maryland									
Mississippi									
North Carolina									
Oklahoma									
South Carolina									
Tennessee									
Texas									
Virginia									
West Virginia									

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

Graduate Instructional Activity by Type of Instruction Public Four-Year Institutions¹, 2011

	Tradit	ional		e-Le	earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ²	Corre- spondence
Alabama	69.5	2.7	27.8	25.2	0.1	2.5	
Arkansas	53.6	7.4	39.0	37.5	1.0	0.5	
Delaware	89.8		10.2	10.2			
Florida ³	70.2	8.5	21.3	20.3		1.0	
Georgia							
Kentucky	68.3	4.1	27.6	25.8	1.8	0.01	
Louisiana							
Maryland	50.7	10.3	39.0	38.2	0.8	0.02	
Mississippi	72.5	6.1	21.5	20.5	0.9	0.1	
North Carolina	74.9	6.6	18.5	18.4	0.1	0.03	
Oklahoma	67.4	10.2	22.4	15.3	4.6	2.5	
South Carolina	68.0	14.9	17.2	16.3	0.1	0.8	
Tennessee	64.2	5.1	26.0	22.0	0.6	3.5	4.7
Texas	72.6	4.1	23.3	22.5	0.2	0.6	
Virginia	80.2	11.7	8.2	5.6	2.6		
West Virginia	52.4	21.6	26.0	25.3	0.5	0.1	

¹This "all four-year" table includes the Marion Military Institute, University of Arkansas for Medical Sciences, Georgia Health Sciences University, Southern Polytechnic State University, University of Maryland University College, and University of Maryland - Baltimore.

²Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

³The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Graduate Instructional Activity by Type of Instruction Public Four-Year 1 Institutions, 2011

		Percent of Total									
	Tradit	ional		e-Le	earning						
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence				
Alabama	83.9	3.6	12.5	7.6	0.2	4.6					
Arkansas	74.1	4.3	21.5	20.0		1.5					
Delaware	94.4		5.6	5.6							
Florida ²	72.7	6.8	20.5	19.7		0.8					
Georgia											
Kentucky	86.6	3.7	9.8	8.9	0.9	0.004					
Louisiana											
Maryland	72.3	23.4	4.2	3.6	0.6						
Mississippi	67.4	6.3	26.3	25.8	0.5	0.02					
North Carolina	83.0	5.8	11.3	11.1	0.1	0.1					
Oklahoma	61.5	21.0	17.6	14.5	0.6	2.5					
South Carolina	67.2	13.1	19.8	18.7	0.1	1.0					
Tennessee	74.1	0.7	19.9	16.2	0.1	3.6	5.3				
Texas	85.6	2.0	12.4	11.9	0.03	0.4					
Virginia	78.8	12.5	8.7	5.4	3.3						
West Virginia	65.6	9.0	25.5	24.6	0.7	0.2					

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses a 75 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Graduate Instructional Activity by Type of Instruction Public Four-Year 2 Institutions, 2011

			Р	ercent o	f Total		
	Tradit	tional		e-Lo			
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	83.4	1.7	14.9	14.7	0.2		
Arkansas							
Delaware							
Florida ²	60.0	15.9	24.0	22.6		1.5	
Georgia Kentucky Louisiana Maryland	81.7	5.0	13.3	13.3			
Mississippi	85.8	8.1	6.1	4.3	1.8		
North Carolina	65.0	5.4	29.6	29.5			
Oklahoma							
South Carolina							
Tennessee	51.0	29.9	17.0	16.1		0.9	2.2
Texas	68.1	2.4	29.5	29.3	0.2		
Virginia	85.7	9.2	5.0	5.0			
West Virginia							

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Graduate Instructional Activity by Type of Instruction Public Four-Year 3 Institutions, 2011

			P	ercent of	f Total		
	Tradit	ional		e-Le	earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	62.9	0.8	36.3	33.4	0.05	2.8	
Arkansas	44.2	8.7	47.1	45.5	1.5	0.1	
Delaware	69.1		30.9	30.9			
Florida ²	57.9	19.0	23.2	20.4		2.7	
Georgia							
Kentucky	45.8	5.0	49.2	45.8	3.4	0.03	
Louisiana							
Maryland	64.1	21.9	14.0	13.4	0.6		
Mississippi							
North Carolina	69.5	9.0	21.5	21.3	0.1	0.02	
Oklahoma	88.2	0.1	11.7	6.6	1.0	4.0	
South Carolina	66.9	26.3	6.8	6.6		0.2	
Tennessee	56.9	5.2	33.2	27.8	1.3	4.2	4.7
Texas	56.5	7.3	36.2	34.5	0.4	1.3	
Virginia	79.1	8.8	12.1	8.2	3.87		
West Virginia	29.6	50.2	20.2	20.0	0.3		

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Graduate Instructional Activity by Type of Instruction Public Four-Year 4 Institutions, 2011

	Percent of Total						
	Traditional		e-Learning				
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	58.6	6.8	34.6	34.6			
Arkansas	57.6	8.2	34.3	34.3			
Delaware Florida ²	54.0	6.8	39.1	39.1			
Georgia							
Kentucky Louisiana	73.0	2.6	24.4	24.4			
Maryland	78.1	3.8	18.1	15.6	2.6		
Mississippi	60.0	1.0	39.0	38.6		0.5	
North Carolina	56.9	18.4	24.7	24.7			
Oklahoma	73.7		26.3	22.5	3.8		
South Carolina	79.6	10.9	9.5	9.5			
Tennessee							
Texas	28.7	14.4	57.0	54.1	2.9		
Virginia	72.4	18.5	9.0	5.5	3.5		
West Virginia							

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Graduate Instructional Activity by Type of Instruction Public Four-Year 5 Institutions, 2011

			Р	ercent o	f Total		
	Tradit	tional		e-L	earning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	25.9	1.0	73.2	73.2			-
Arkansas	49.0	1.9	49.1	49.1			
Delaware Florida ²							
Georgia							
Kentucky							
Louisiana							
Maryland	83.7	4.9	11.4	11.4			
Mississippi	64.4	7.7	27.9	27.9			
North Carolina	58.8	6.8	34.5	33.7	0.8		
Oklahoma	57.7	1.0	41.4	24.2	15.7	1.4	
South Carolina	71.4	13.1	15.5	14.9		0.7	
Tennessee	29.9	0.2	69.8	69.4	0.5		
Texas	38.9	4.9	56.1	54.8	1.4		
Virginia	87.7		12.3	12.3			
West Virginia	52.1		47.9	47.9			

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

Graduate Instructional Activity by Type of Instruction Public Four-Year 6 Institutions, 2011

			Р	ercent of	Total		
	Tradit	tional		e-Lea	arning		
	On- Campus	Off- Campus	Subtotal	Web	2-Way Compressed Video	Other ¹	Corre- spondence
Alabama	•						
Arkansas	86.5		13.5	6.0	7.5		
Delaware Florida ²							
Georgia							
Kentucky							
Louisiana							
Maryland	100.0						
Mississippi							
North Carolina	62.5	4.6	32.9	32.9			
Oklahoma							
South Carolina	51.4	20.1	28.5	28.4		0.1	
Tennessee							
Texas	92.0		8.0	8.0			
Virginia							
West Virginia	16.7	28.0	55.2	55.2			

¹Courses delivered via satellite, cable TV, broadcast TV/radio, closed-circuit TV, video tape, CD-ROMS, e-mail, etc.

²The university system in Florida uses an 80 percent rule to define e-learning so their figures here are likely lower than they would be if they used the 50 percent rule.

SREB-State Data Exchange

Distribution of Funds for Higher Education-Related Operations

				Βу Ρι	urpose	, Sumr	- nary D	Distrib	ution, 2	011-12	2							
		SREB states ²	AL	AR	DE	FL	GA	KY	LA	MD	MS	NC	OK	SC	TN	тх	VA	WV
	General-purpose funds to public campuses ¹	79%	78%	77%	96%	81%	78%	81%	73%	77%	76%	81%	83%	80%	74%	80%	86%	70%
Funds for Non-	Educational special-purpose funds to public campuses ¹	2%	3%	2%	1%	3%	2%	4%	4%	1%	6%	2%	3%	2%	2%	2%	2%	4%
Specialized	Sub-total for per FTE Funding Statistics		81%	78%	97%	84%	80%	84%	76%	79%	82%	82%	85%	81%	76%	82%	87%	74%
Campus Operations	Educational special-purpose funds to statewide units	0.9%	1.9%	4.2%	*	0.2%	*	0.2%	1.8%	*	*	4.8%	*	*	*	0.6%	0.2%	0.5%
	Educational special-purpose funds all other	0.4%	0.1%	*	0.2%	*	1.1%	1.4%	0.7%	0.2%	0.4%	*	0.8%	0.1%	*	*	2.1%	0.8%
	Statewide system operations	0.6%	0.3%	0.6%	1.4%	0.1%	0.4%	1.1%	1.7%	0.3%	0.6%	0.8%	0.5%	0.5%	0.4%	0.9%	0.5%	0.6%
	State support to private colleges other than student financial aid	0.3%	0.4%	*	*	0.3%	0.7%	*	*	1.0%	*	*	*	0.1%	*	0.4%	*	*
	Contract education programs	*	*	0.2%	0.3%	*	0.1%	0.1%	*	*	*	*	*	0.1%	0.1%	*	*	0.1%
Special Purpose	Statewide student financial aid programs administered off campus	6.1%	1.5%	8.7%	0.6%	9.6%	10.2%	7.1%	9.3%	2.1%	1.7%	4.6%	4.3%	12.4%	13.5%	3.6%	5.2%	8.0%
Funds	Health professions education funds to public campuses	6.2%	14.1%	*	*	5.9%	0.4%	5.9%	1.3%	*	1.5%	6.7%	9.2%	1.0%	1.5%	12.5%	3.7%	12.6%
	Health professions education funds to specialized institutions	2.5%	*	8.0%	*	*	4.5%	*	8.9%	7.8%	13.4%	*	*	4.7%	7.6%	*	*	3.5%
	Special purpose institutions other than health professions education	1.0%	0.3%	*	*	*	2.5%	*	*	9.7%	*	0.7%	*	*	0.4%	*	0.8%	*
	Totals ³	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue. Items in "A. General-purpose funds to public campuses and educational special-purpose funds to public campuses are the basis for the per student funding statistics.

²The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

³Totals may not equal sum of the column due to rounding.

* Less than 0.1%

Distribution of Funds¹ for Higher Education-Related Operations

By Purpose, Detail Distribution, 2011-1	2
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		Grou	SREB ²	AL	AR	DE	FL	GA	KY	LA	MD	MS	NC	OK	SC	TN	ΤХ	VA	WV
	General-purpose funds to public campuses ¹	1A	79.5%	78.2%	76.8%	96.4%	81.0%	78.2%	80.5%	72.6%	77.4%	76.2%	80.6%	82.6%	79.5%	74.1%	79.8%	85.6%	70.2%
	Educational special-purpose funds to public campuses ¹	1B	2.4%	3.0%	1.5%	1 .0%	2.9%	1.8%	3.6%	3.7%	1.5%	6.0%	1.9%	2.7%	1.6%	2.4%	2.2%	1.9%	3.6%
	Sub-total for per FTE Funding Statistics		81.8%	81.3%	78.3%	97.4%	83.9%	80.0%	84.1%	76.3%	78.9%	82.2%	82.5%	85.3%	81.1%	76.5%	82.0%	87.5%	73.8%
	Community or public service units	1B1	0.5%	0.1%	1.5%	*	0.7%	0.2%	0.9%	0.0%	0.0%	*	0.2%	0.0%	*	0.3%	1.2%	0.0%	0.0%
	Non-credit continuing education	1B2	*	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	Agricultural cooperative extension	1B3	1.0%	1.2%	0.0%	0.3%	2.0%	0.6%	2.5%	2.2%	0.5%	1.9%	0.7%	1.4%	1.1%	1.2%	0.4%	0.8%	1.5%
Funds for	Agricultural experiment stations	1B4	0.6%	1.0%	0.0%	0.3%	0.0%	0.7%	0.0%	1.5%	0.5%	1.2%	1.0%	1.3%	0.0%	0.9%	0.5%	0.7%	0.7%
Non-	Engineering experiment stations	1B5	*	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.3%
Specialized	Research centers/institutes	1B6	0.2%	0.0%	0.0%	0.5%	0.1%	0.2%	0.2%	0.0%	0.5%	1.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	0.6%
Campus	Other	1B7	0.1%	0.6%	0.0%	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	1.6%	0.0%	0.0%	0.4%	0.0%	0.0%	0.0%	0.5%
Operations	Educational special-purpose funds to statewide units	1C	0.9%	1.9%	4.2%	0.0%	0.2%	0.0%	0.2%	1.8%	0.0%	0.0%	4.8%	0.0%	0.0%	0.0%	0.6%	0.2%	0.5%
	Community or public service units	1C1	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	*	0.0%	*	1.4%	*	0.0%	0.0%	0.4%	0.0%	0.5%
	Non-credit continuing education	1C2	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	3.0%	0.0%	0.0%	0.0%	0.0%	0.0%	*
	Agricultural cooperative extension	1C3	0.1%	0.0%	3.9%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	Engineering experiment stations	1C5	*	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.0%
	Research centers/institutes	1C6	0.1%	0.2%	0.2%	0.0%	0.2%	*	0.0%	0.7%	0.0%	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	0.2%	0.0%
	Other	1C7	0.2%	1.7%	0.0%	0.0%	*	0.0%	0.0%	1.0%	0.0%	0.0%	0.3%	0.0%	0.0%	0.0%	0.2%	*	0.0%
	Educational special-purpose funds all other	1G	0.4%	0.1%	*	0.2%	0.0%	1.1%	1.4%	0.7%	0.2%	0.4%	0.0%	0.8%	0.1%	*	*	2.1%	0.8%

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* Less than 0.1%

Distribution of Funds¹ for Higher Education-Related Operations

By Purpose, Detail Distribution, 2011-12

		Grou	<u>^</u>	1	<i>,</i> ,	,			,										
	1		SREB ²	AL	AR	DE	FL	GA	KY	LA	MD	MS	NC	OK	SC	TN	ТΧ	VA	WV
	Statewide system operations	2A	0.6%	0.3%	0.6%	1.4%	0.1%	0.4%	1.1%	1.7%	0.3%	0.6%	0.8%	0.5%	0.5%	0.4%	0.9%	0.5%	0.6%
	Colleges and universities	2A1	0.4%	0.1%	0.6%	0.1%	0.1%	0.1%	0.2%	0.7%	0.3%	0.4%	0.3%	0.5%	0.1%	0.4%	0.8%	0.1%	0.4%
	Two-year system(s), if any	2A2	0.2%	0.2%	0.0%	1.3%	*	0.3%	0.9%	0.9%	0.0%	0.1%	0.4%	0.0%	0.3%	0.0%	0.1%	0.4%	0.1%
	National or regional associations, compacts or consortia	2A3	*	*	0.0%	*	*	*	*	0.0%	*	0.0%	*	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%
	Administration of Statewide Student Aid Programs (including centralized guaranteed student loans)	2A4	*	*	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.1%	0.0%	0.0%	*	*	0.0%	0.0%	0.1%
	Support to private colleges other than student financial aid	2B	0.3%	0.4%	0.0%	0.0%	0.3%	0.7%	0.0%	0.0%	1.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.4%	0.0%	0.0%
	Contract education programs	2C	0.0%	0.0%	0.2%	0.3%	0.0%	0.1%	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.1%	0.0%	0.0%	0.1%
	SREB contract program with priv. col.	2C1	*	0.0%	*	0.2%	0.0%	*	*	0.0%	0.0%	*	*	0.0%	*	0.1%	0.0%	*	*
	SREB contract program with pub. col.	2C2	*	0.0%	0.2%	0.1%	0.0%	*	0.1%	*	0.0%	*	*	0.0%	0.1%	0.0%	0.0%	0.0%	0.1%
	Other contract education programs	2C3	*	0.0%	0.0%	0.0%	*	0.1%	*	0.0%	0.0%	0.0%	*	0.0%	*	0.0%	0.0%	*	*
	Statewide student financial aid progs. administered off campus	2D	6.1%	1.5%	8.7%	0.6%	9.6%	1 0.2 %	7.1%	9.3%	2.1%	1.7%	4.6%	4.3%	12.4%	13.5%	3.6%	5.2%	8.0%
	Available to public & priv. sect. students	2D1	0.9%	0.0%	0.0%	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	4.1%	0.0%	0.0%	3.5%	0.0%	0.0%
	Need-based	2D1a	*	*	0.0%	*	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	Non need-based	2D1b	0.7%	*	*	0.1%	5.9%	0.0%	0.0%	0.0%	0.0%	*	0.3%	0.0%	0.1%	0.0%	0.2%	0.0%	0.0%
Special	To public sector students	2D1c	*	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	*	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Purpose Funds	Need-based	2010	0.5%	0.1%	0.5%	*	0.0%	0.0%	1.6%	1.2%	1.4%	0.3%	0.0%	0.0%	0.7%	4.2%	0.0%	0.1%	3.2%
Fullus	Non need-based		1.5%	1.4%	7.1%	0.1%	0.0%	*	3.0%	7.2%	0.3%	0.7%	0.0%	0.0%	8.6%	6.2%	0.0%	*	3.8%
	To private sector students	2D1d	*	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	*	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	Need-based	2010	0.2%	*	*	0.1%	0.0%	0.0%	0.6%	0.1%	0.2%	*	0.0%	0.0%	0.2%	1.6%	0.0%	*	0.6%
	Non need-based	2010	0.3%	*	1.0%	0.1%	0.0%	*	0.7%	0.6%	0.1%	0.2%	0.0%	0.0%	1.7%	1.5%	0.0%	0.0%	0.4%
	Limited to public college students	2D2	*	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	*	0.0%
	Need-based	2D2a	0.7%	0.0%	0.0%	0.0%	1.7%	0.0%	0.0%	0.0%	0.0%	*	2.4%	0.0%	0.0%	0.0%	0.0%	3.4%	0.0%
	Non need-based	2D2b	0.8%	*	*	0.0%	*	9.0%	0.0%	0.3%	0.0%	0.5%	0.1%	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%
	Limited to private college students	2D3	*	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%
	Need-based	2D3a	0.2%	0.0%	0.0%	0.0%	0.5%	0.0%	1.2%	*	0.0%	0.0%	0.7%	0.0%	1.1%	0.0%	0.0%	0.0%	0.0%
	Non need-based	2D3b	0.4%	0.1%	0.0%	0.0%	1.4%	1.2%	*	0.0%	0.0%	0.0%	0.9%	0.0%	0.0%	0.0%	0.0%	1.4%	0.0%
	Health professions education funds to public campuses	1D	6.2%	14.1%	0.0%	0.0%	5.9%	0.4%	5.9%	1.3%	0.0%	1.5%	6.7%	9.2%	1.0%	1.5%	12.5%	3.7%	12.6%
	Health professions education funds to specialized institutions	1E	2.5%	0.0%	8.0%	0.0%	0.0%	4.5%	0.0%	8.9%	7.8%	13.4%	0.0%	0.0%	4.7%	7.6%	0.0%	0.0%	3.5%
	Special purpose institutions other than health professions education	1F	1.0%	0.3%	0.0%	0.0%	0.0%	2.5%	0.0%	0.0%	9.7%	0.0%	0.7%	0.0%	0.0%	0.4%	0.0%	0.8%	0.0%
	Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue. Items in "A. General-purpose funds to public campuses and educational special-purpose funds to public campuses are the basis for the per student funding statistics.

⁻The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

* Less than 0.1%

Distribution of Funds¹ for Higher Education-Related Operations

By Source and Purpose, 2011-12

			Sta	te Funds							Tuition &	& Fees Rever	nues		
	General Purpose Appropriations to	Educational Special Purpose to Public Four- Year Universities,		Special Purpose						s, Two-Year d Technical	Public Spec Institutions Health S				
	Public Four-Year Universities, Two- Year Colleges and Technical Institutes or Colleges	Two-Year Colleges and Technical Institutes or Colleges	Educational Special Purpose to Statewide Units	Public Institutions Other Than Health Sciences	Health Professions Education at Public Medical Schools	Other Special Purpose ²	Subtotal	Local	Gross Tuition and Fees Revenue	Amount for Debt Service	Gross Tuition and Fees Revenue	Amount for Debt Service	Health Professions Education	Net Tuition & Fees Available for Operations ³	Total Funds Available for Operations ⁴
SREB states ⁵	32.4%	2.9%	0.6%	0.2%	6.8%	7.3%	50.2%	3.5%	44.0%	0.5%	0.7%	*	2.2%	46.3%	100%
Alabama	28.6%	3.0%	2.0%	0.2%	10.2%	2.5%	46.5%	*	53.1%	3.7%	0.1%	*	3.9%	53.5%	100%
Arkansas	34.7%	5.5%	*	0.0%	6.5%	9.5%	56.2%	1.3%	41.0%	0.0%	0.0%	0.0%	1.5%	42.5%	100%
Delaware	26.1%	1.0%	0.2%	0.0%	0.0%	2.4%	29.7%	0.0%	70.8%	0.4%	0.0%	0.0%	0.0%	70.3%	100%
Florida	43.4%	3.2%	0.2%	0.0%	4.2%	10.1%	61.1%	0.0%	37.7%	0.5%	0.0%	0.0%	1.7%	38.9%	100%
Georgia	34.8%	1.8%	1.1%	0.4%	3.7%	11.8%	53.7%	0.0%	44.4%	0.0%	0.7%	0.0%	1.1%	46.3%	100%
Kentucky	28.7%	3.6%	1.6%	0.0%	3.6%	8.4%	45.9%	0.0%	51.8%	0.0%	0.0%	0.0%	2.3%	54.1%	100%
Louisiana	32.9%	3.7%	1.5%	0.0%	7.8%	11.0%	56.9%	0.0%	40.8%	0.0%	0.0%	0.0%	2.3%	43.1%	100%
Maryland	29.6%	1.6%	0.2%	0.8%	4.8%	4.2%	41.2%	8.1%	39.0%	0.0%	8.8%	0.0%	2.9%	50.7%	100%
Mississippi	31.5%	6.0%	0.4%	0.0%	13.2%	2.4%	53.6%	3.0%	41.7%	0.0%	0.0%	0.0%	1.7%	43.4%	100%
North Carolina	48.2%	4.5%	0.7%	0.5%	5.0%	6.9%	65.8%	3.8%	28.6%	0.0%	0.2%	0.0%	1.6%	30.4%	100%
Oklahoma	37.8%	2.7%	0.8%	0.0%	5.7%	4.8%	51.8%	2.0%	42.8%	0.0%	0.0%	0.0%	3.4%	46.2%	100%
South Carolina	12.7%	1.6%	0.1%	0.0%	2.8%	13.1%	30.3%	2.4%	67.9%	3.5%	0.0%	0.0%	2.9%	67.3%	100%
Tennessee	28.7%	2.4%	*	0.3%	6.1%	14.3%	51.8%	0.0%	46.2%	1.0%	0.1%	0.0%	3.0%	48.2%	100%
Texas	29.2%	2.4%	*	0.0%	12.1%	4.5%	48.3%	10.3%	40.0%	0.0%	0.0%	0.0%	1.5%	41.5%	100%
Virginia	25.9%	2.4%	1.8%	0.2%	2.0%	6.0%	38.3%	0.3%	59.2%	0.5%	0.6%	*	2.2%	61.4%	100%
West Virginia	24.5%	3.8%	*	0.0%	8.8%	9.9%	47.0%	0.0%	47.4%	1.7%	0.0%	0.0%	7.3%	53.0%	100%

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fees revenue.

²System operations, state support to private colleges other than student aid, contract education and statewide student financial aid administered off campus.

³Tuition & fee revenue excluding state appropriations for student financial aid administered off campus awarded to public institution students & excluding tuition & fees revenues dedicated to debt service.

⁴Total of state appropriations, local appropriations and net tuition revenues available for operations.

⁵The SREB states averages must be interpreted with caution because the number of states with each type of funding varies.

* Less than 0.1%

SREB-State Data Exchange

Table 116

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Public Four-Year, 2011-12

		Dollars Per FT	E Student			Ra	nkings	
	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$5,538	\$619	\$8,085	\$14,242				
Alabama	4,828	578	9,998	15,403	11	8	6	6
Arkansas	5,435	1,175	7,173	13,783	6	1	11	10
Delaware	6,202	337	21,588	28,127	3	16	1	1
Florida	5,364	655	4,514	10,533	7	6	16	16
Georgia	5,267	384	7,171	12,822	9	14	12	11
Kentucky	5,832	940	11,205	17,977	4	3	3	3
Louisiana	4,341	620	5,643	10,605	13	7	15	15
Maryland	8,668	543	10,100	19,311	2	10	5	2
Mississippi	5,319	1,130	7,701	14,150	8	2	10	9
North Carolina	9,370	471	5,917	15,758	1	13	14	5
Oklahoma	5,165	573	7,009	12,747	10	9	13	12
South Carolina	2,452	380	13,805	16,637	16	15	2	4
Tennessee	4,408	538	7,715	12,662	12	11	9	13
Texas	5,734	684	8,432	14,851	5	5	7	8
Virginia	4,142	501	10,404	15,048	14	12	4	7
West Virginia	3,655	728	7,753	12,136	15	4	8	14

"—" indicates data not available. Delaware State University did not report this year.

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

SREB-State Data Exchange

Table 117

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Public Four-Year 1, 2011-12

		Dollars Per FT	E Student			Ra	nkings	
	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$6,124	\$1,240	\$9,553	\$16,916				
Alabama	5,323	1,244	14,848	21,415	10	10	3	4
Arkansas	5,917	3,986	8,711	18,613	6	1	11	7
Delaware	5,808	445	24,530	30,783	8	16	1	1
Florida	5,203	759	4,556	10,518	12	13	16	16
Georgia	6,737	1,049	8,359	16,145	5	12	12	11
Kentucky	7,489	2,087	13,456	23,032	3	3	5	3
Louisiana	5,030	2,522	8,088	15,640	13	2	13	13
Maryland	12,420	1,693	13,822	27,936	1	5	4	2
Mississippi	5,262	2,047	7,710	15,019	11	4	15	14
North Carolina	10,443	1,297	7,961	19,701	2	9	14	6
Oklahoma	5,803	1,180	8,872	15,855	9	11	10	12
South Carolina	3,096	620	16,054	19,770	15	15	2	5
Tennessee	5,871	1,397	9,102	16,370	7	8	9	9
Texas	6,816	1,423	10,177	18,416	4	7	7	8
Virginia	4,114	668	11,381	16,163	14	14	6	10
West Virginia	3,007	1,447	9,652	14,107	16	6	8	15

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Public Four-Year 2, 2011-12

		Dollars Per FT	E Student			Ra	nkings	
	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$5,896	\$241	\$7,892	\$14,029				
Alabama Arkansas Delaware	5,071	41	·	14,788		7	3	4
Florida	6,119	670	4,067	10,856	4	2	10	9
Georgia Kentucky	8,230	550	11,726	20,506	3	4	2	1
Louisiana	4,603		5,193	9,795	7		9	10
Maryland	9,080		8,647	17,727	1		4	2
Mississippi	4,922	271	8,478	13,671	6	5	6	6
North Carolina Oklahoma South Carolina	8,512		5,422	13,934	2		8	5
Tennessee	4,299	750	8,552	13,600	9	1	5	7
Texas	4,490	57	7,624	12,172	8	6	7	8
Virginia	3,902	664	12,171	16,737	10	3	1	3
West Virginia								

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Public Four-Year 3, 2011-12

		Dollars Per FT	E Student			Ra	nkings	
	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$4,827	\$61	\$6,691	\$11,579				
Alabama	3,799	245	5,905	9,948	12	2	10	12
Arkansas	5,147	169	6,904	12,220	4	4	7	6
Delaware	8,519		11,798	20,318	1		2	1
Florida	5,924	190	4,460	10,574	3	3	15	10
Georgia	3,780		5,643	9,423	13		11	14
Kentucky	4,948	143	9,673	14,764	5	6	3	3
Louisiana	4,182	155	4,754	9,091	9	5	13	15
Maryland	4,718		8,440	13,157	7		4	4
Mississippi								
North Carolina	8,368		4,728	13,095	2		14	5
Oklahoma	4,111		5,320	9,430	10		12	13
South Carolina	1,869	40	13,018	14,927	15	7	1	2
Tennessee	3,542		6,816	10,359	14		8	11
Texas	4,835		6,688	11,523	6		9	9
Virginia	3,991	0	8,060	12,051	11	8	5	7
West Virginia	4,419	261	6,974	11,655	8	1	6	8

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Public Four-Year 4, 2011-12

		Dollars Per FT	E Student			Ra	ankings	
	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$4,763	\$94	\$6,564	\$11,421				
Alabama	5,595	34	7,024	12,652	5	6	4	6
Arkansas Delaware	5,567	31	6,898	12,496	6	7	6	7
Florida	4,241	76	4,686	9,003	10	4	12	12
Georgia	3,822		6,051	9,873	11		9	11
Kentucky	4,360	499	10,242	15,101	9	2	2	1
Louisiana	3,619		4,734	8,353	12		11	13
Maryland	6,307		8,101	14,409	4		3	3
Mississippi	6,444	580	6,148	13,172	2	1	8	4
North Carolina	9,564		3,191	12,755	1		13	5
Oklahoma	5,249		6,601	11,850	7		7	10
South Carolina	2,370	54	12,507	14,930	13	5	1	2
Tennessee								
Texas	6,332		5,924	12,257	3		10	8
Virginia	4,666	266	6,956	11,888	8	3	5	9
West Virginia								

"---" indicates data not available. Delaware State University did not report this year.

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Public Four-Year 5, 2011-12

		Dollars Per FT	E Student		Rankings				
	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total	
SREB states ³	\$4,730	\$99	\$6,344	\$11,173					
Alabama	4,693		5,505	10,369		3	8	7	
Arkansas Delaware Florida	5,653	1,681	6,235	13,570	4	1	4	3	
Georgia Kentucky Louisiana	4,223		5,416	9,639	8		9	10	
Maryland	11,365		4,758	16,123	1		11	1	
Mississippi	5,661		5,855	11,516	3		6	6	
North Carolina	10,218		3,291	13,509	2		12	4	
Oklahoma	4,860		4,960	9,820	5		10	9	
South Carolina	1,831	363	11,624	13,817	12	2	1	2	
Tennessee	3,541		6,588	10,129	10		3	8	
Texas	3,437		5,758	9,195	11		7	12	
Virginia	4,252		7,542	11,794	7		2	5	
West Virginia	3,580	12	5,857	9,450	9	4	5	11	

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Public Four-Year 6, 2011-12

		Dollars Per FTI	E Student		Rankings				
	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Net Tuition & Fee Revenue ²	Total	
SREB states ³	\$5,122	\$33	\$6,237	\$11,392					
Alabama	4,034	78	5,372	9,484	11	2	6	10	
Arkansas Delaware	5,473		5,355	10,828	6		7	7	
Florida	15,385	594	5,775	21,754	1	1	4	1	
Georgia Kentucky	4,642		4,320	8,963	8		11	12	
Louisiana	4,269		5,151	9,420	10		8	11	
Maryland	8,028		13,274	21,302	3		1	2	
Mississippi									
North Carolina	10,504		4,207	14,711	2		12	4	
Oklahoma	4,891		5,104	9,995	7		9	9	
South Carolina	1,681	55	9,779	11,515	12	4	2	5	
Tennessee									
Texas	7,901		8,688	16,589	4		3	3	
Virginia	6,566		4,806	11,372	5		10	6	
West Virginia	4,406	65	5,575	10,046	9	3	5	8	

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from state-funded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

³The SREB states' averages must be interpreted with caution because the number of states with each type of funding varies.

SREB-State Data Exchange

Table 123

Funds¹ for E&G Operations Per Full-Time-Equivalent Student All Two-Year, 2011-12

		Dollars P	er FTE Stude	ent				Rankings		
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$2,623	\$109	\$1,058	\$2,884	\$6,674					
Alabama	3,405	239	19	3,359	7,023	4	3	9	9	5
Arkansas	3,792	48	366	3,154	7,360	2	5	7	11	3
Delaware	5,113			3,610	8,722	1			6	2
Florida	2,674			2,363	5,037	10			15	16
Georgia	3,075			3,428	6,503	6			8	12
Kentucky	2,776			3,963	6,738	9			4	9
Louisiana	2,254			3,231	5,485	14			10	15
Maryland	2,370	39	3,128	4,502	10,040	12	6	1	2	1
Mississippi	2,547	371	716	2,748	6,381	11	2	6	13	13
North Carolina	3,444	693	947	1,715	6,799	3	1	3	16	8
Oklahoma	2,963		722	2,916	6,601	7		5	12	10
South Carolina	1,205	67	748	4,515	6,535	16	4	4	1	11
Tennessee	2,927			4,030	6,957	8			3	6
Texas	2,181		2,584	2,465	7,229	15		2	14	4
Virginia	2,363	32	113	3,845	6,353	13	8	8	5	14
West Virginia	3,352	35		3,435	6,822	5	7		7	7

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Two-Year with Bachelor's, 2011-12

		Dollars P	er FTE Stude	ent		Rankings					
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	
SREB states ³	\$2,729	\$1	\$365	\$2,604	\$5,699						
Alabama Arkansas											
Delaware Florida	2,822			2,342	5,164	3			5	5	
Georgia Kentucky Louisiana Maryland	2,758			3,387	6,145	4			2	2	
Mississippi North Carolina Oklahoma South Carolina	2,841			3,126	5,967	2			3	4	
Tennessee Texas Virginia	2,062		2,981	3,479	8,521	5		1	1	1	
West Virginia	3,008	42		3,014	6,064	1	1		4	3	

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

SREB-State Data Exchange

Table 125

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Two-Year 1, 2011-12

		Dollars P	er FTE Stude	nt		Rankings					
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	
SREB states ³	\$2,265	\$70	\$1,325	\$2,914	\$6,574						
Alabama	2,948	146		3,434	6,528	3	3		8	7	
Arkansas	1,918		382	3,507	5,807	12		7	7	12	
Delaware	5,534			3,854	9,388	1			5	2	
Florida	2,405			2,408	4,813	7			13	14	
Georgia	2,941			3,642	6,583	4			6	6	
Kentucky	1,814			4,069	5,884	13			4	11	
Louisiana	2,177			3,372	5,549	9			9	13	
Maryland	1,989		3,337	4,599	9,925	10		1	1	1	
Mississippi	2,380	345	881	2,653	6,260	8	2	5	11	10	
North Carolina	3,025	496	1,022	1,824	6,367	2	1	4	14	9	
Oklahoma	2,829		1,429	2,764	7,021	5		3	10	4	
South Carolina	1,133	61	773	4,503	6,470	14	4	6	2	8	
Tennessee	2,773			4,077	6,850	6			3	5	
Texas*	1,986		2,535	2,576	7,096	11		2	12	3	
Virginia											
West Virginia											

*Reflects Texas colleges in this category except those in the Alamo Community College District and the Dallas County Community College District that were not reported by campus.

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Two-Year 2, 2011-12

		Dollars P	er FTE Stude	ent		Rankings					
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	
SREB states ³	\$3,161	\$222	\$731	\$3,021	\$7,134						
Alabama	3,545	278	38	3,275	7,135	4	3	7	7	3	
Arkansas	3,905		287	2,870	7,063	2		6	11	6	
Delaware	2,887			2,005	4,892	10			14	15	
Florida	3,991			2,054	6,044	1			13	12	
Georgia	3,313			3,328	6,640	6			6	9	
Kentucky	3,205			3,917	7,122	8			4	4	
Louisiana	2,375			3,238	5,613	14			8	14	
Maryland	3,353	95	2,331	4,211	9,990	5	4	1	2	1	
Mississippi	2,670	370	552	2,859	6,450	12	2	5	12	11	
North Carolina	3,611	773	871	1,660	6,914	3	1	3	15	8	
Oklahoma	2,618			3,002	5,620	13			10	13	
South Carolina	1,234	84	807	4,473	6,598	15	5	4	1	10	
Tennessee	3,117			3,971	7,089	9			3	5	
Texas* Virginia	2,865		1,838	3,066	7,769	11		2	9	2	
West Virginia	3,252			3,696	6,948	7			5	7	

*Reflects Texas colleges in this category except those in the Alamo Community College District and the Dallas County Community College District that were not reported by campus.

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Two-Year 3, 2011-12

		Dollars P	er FTE Stude	ent				Rankings		
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$4,012	\$365	\$669	\$2,937	\$7,983					
Alabama	4,129	347	1	3,488	7,965	7	4	7	6	6
Arkansas	4,909	91	377	3,015	8,392	2	5	6	9	4
Delaware Florida	6,112			2,314	8,427	1			13	3
Georgia	3,558			3,015	6,572	9			10	13
Kentucky	4,274			3,751	8,026	4			4	5
Louisiana	2,438			2,751	5,188	13			11	14
Maryland	2,940	373	4,344	4,612	12,270	11	3	1	2	1
Vississippi	2,878	577	713	2,613	6,781	12	2	4	12	11
North Carolina	4,180	1,034	922	1,550	7,686	6	1	3	14	8
Oklahoma	3,506			3,068	6,574	10			8	12
South Carolina	1,644	73	447	4,685	6,848	14	6	5	1	10
Tennessee										
Texas*	4,733		2,068	3,860	10,661	3		2	3	2
Virginia**	4,217			3,624	7,841	5			5	7
West Virginia	3,657	62		3,476	7,194	8	7		7	9

*Reflects Texas colleges in this category except those in the Alamo Community College District and the Dallas County Community College District that were not reported by campus.

**Reflects Richard Bland College only.

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

SREB-State Data Exchange

Table 128

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Two-Year Size Unknown, 2011-12

		Dollars P	er FTE Stude	ent		Rankings				
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total
SREB states ³	\$2,241	\$19	\$1,425	\$2,745	\$6,430					
Alabama										
Arkansas										
Delaware										
Florida										
Georgia										
Kentucky										
Louisiana										
Maryland										
Mississippi										
North Carolina										
Oklahoma										
South Carolina										
Tennessee										
Texas	2,067		3,312	1,121	6,500	2		1	2	1
Virginia*	2,361		115		6,381	1	1	2	1	2
West Virginia										

*Reflects all community colleges except Richard Bland College.

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

Funds¹ for E&G Operations Per Full-Time-Equivalent Student All Technical Institutes or Colleges, 2011-12

		Dollars P	er FTE Stu	dent		Rankings					
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	
SREB states ³	\$3,356	\$15		\$2,490	\$5,861						
Alabama Arkansas Delaware Florida	5,916	561		3,177	9,654	1	1		2	1	
Georgia Kentucky Louisiana Maryland	2,759 3,379 3,369			2,809 4,190 1,580	5,568 7,569 4,949	4			3 1 5	5 2 6	
Mississippi North Carolina Oklahoma South Carolina	4,966			1,395	6,361	2			6	4	
Tennessee Texas Virginia West Virginia	4,671			2,439	7,110	3			4	3	

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

SREB-State Data Exchange

Table 130

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Technical Institute or College 1, 2011-12

		Dollars P	er FTE Stu	dent		Rankings					
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	
SREB states ³	\$2,931	\$7		\$2,633	\$5,571						
Alabama Arkansas Delaware Florida	5,812	560		3,004	9,376	1	1		2	1	
Georgia Kentucky Louisiana Maryland	2,759 3,379 3,369			2,809 4,190 1,580	5,568 7,569 4,949	2			3 1 5	3 2 5	
Mississippi North Carolina Oklahoma South Carolina	3,300			1,504	4,804	4			6	6	
Tennessee Texas Virginia West Virginia	2,906			2,061	4,967	5			4	4	

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

SREB-State Data Exchange

Table 131

Funds¹ for E&G Operations Per Full-Time-Equivalent Student Technical Institute or College 2, 2011-12

		Dollars P	er FTE Stu	dent		Rankings					
	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	State General Purpose	State Educational Special Purpose	Local	Net Tuition & Fee Revenue ²	Total	
SREB states ³	\$5,197	\$47		\$1,873	\$7,117						
Alabama Arkansas Delaware Florida	5,985	562		3,293	9,840	1	1		1	1	
Georgia Kentucky Louisiana Maryland											
Mississippi North Carolina Oklahoma South Carolina	5,407			1,366	6,773	2			3	3	
Tennessee Texas Virginia West Virginia	4,691			2,320	7,011	3			2	2	

¹Funds consist of (1) state and (2) local tax revenues allocated to colleges and universities or for higher education-related operating expenses, (3) other funds such as earnings from statefunded endowments used for operating purposes, (4) earmarked revenues such as from lotteries used for operating purposes and (5) tuition and fee revenue.

²Tuition and fee revenue minus amounts dedicated to debt service. Includes tuition and fee revenue from students receiving state student financial aid.

Median Annual Tuition and Required Fees Full-Time In-State Undergraduate Students Public Four-Year Institutions, 2011-12

				Four-Year			
	1	2	3	4	5	6	All
SREB states	\$8,540	\$6,928	\$6,690	\$6,315	\$5,748	\$5,340	\$6,532
Alabama	8,649	7,917	7,820	7,580	7,719	5,340	7,865
Arkansas	7,173		6,987	6,750	5,290	5,299	6,750
Delaware	11,192		7,056				9,124
Florida	5,675	5,483	5,425	5,533		5,050	5,584
Georgia	9,441	9,652	6,606	6,282	5,918	4,252	6,282
Kentucky	9,193		6,951	7,058			7,272
Louisiana	6,354	5,257	5,074	4,706		4,195	4,884
Maryland	8,655	8,198	7,906	7,128	5,491	14,445	7,332
Mississippi	5,820	5,649		5,247	4,876		5,397
North Carolina	7,009	5,402	5,387	4,109	4,614	4,604	5,387
Oklahoma	7,181		4,660	4,803	4,590	5,040	4,718
South Carolina	11,236		11,136	10,216	9,258	9,063	9,560
Tennessee	8,046	6,346	6,698		6,718		6,718
Texas	9,292	7,572	6,941	5,918	5,824	7,848	7,114
Virginia	9,888	11,325	7,569	8,320	9,445	7,721	9,036
West Virginia	5,674		5,648		5,440	5,305	5,348

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions of each type. Full-time undergraduate students are defined by a 30 credit hour load per year.

Median Annual Tuition and Required Fees Full-Time In-State Undergraduate Students Public Two-Year Colleges and Technical Institutes or Colleges, 2011-12

		1	Гwo-Year			Technical Institute or College				
	With Bach-							Size Un-		
	elor's	1	2	3	All	1	2	known	All	
SREB states	\$3,066	\$2,905	\$3,086	\$2,702	\$2,951	\$2,528	\$2,250	\$3,623	\$2,527	
Alabama		4,005	3,945	3,990	3,945	3,990	3,930		3,960	
Arkansas		2,864	2,695	2,455	2,555					
Delaware		3,086	3,086		3,086					
Florida	2,988	2,956	2,987	2,910	2,974					
Georgia	3,572	3,420	3,469	3,337	3,515	2,530			2,530	
Kentucky		4,050	4,050	4,050	4,050	4,050		4,050	4,050	
Louisiana		2,662	2,679	2,634	2,662	1,484			1,484	
Maryland		3,984	3,414	3,450	3,573					
Mississippi		2,030	2,172	2,095	2,100					
North Carolina		2,207	2,194	2,196	2,195					
Oklahoma	3,872	2,850	2,531	3,180	3,028	1,530	1,404		1,440	
South Carolina		3,600	3,628	4,884	3,643					
Tennessee		3,547	3,530		3,531	2,975	2,975	2,975	2,975	
Texas	2,312	1,987	2,277	2,702	2,211					
Virginia*		3,570	3,570	3,570	3,570					
West Virginia	2,667		3,080	3,017	3,058			3,623	3,623	

*In Virginia community colleges, mandatory fees vary and are not included.

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions of each type. Full-time undergraduate students are defined by a 30 credit hour load per year. For two-year colleges, "in-district" rates are reported in the "in-state" column and "out-of-district" may be reported in the "out-of-state" column, if no other out-of-state rates apply.

Median Annual Tuition and Required Fees Full-Time Out-of-State Undergraduate Students Public Four-Year Institutions, 2011-12

				Four-Year			
	1	2	3	4	5	6	All
SREB states	\$21,873	\$17,730	\$16,512	\$15,429	\$14,453	\$13,140	\$17,002
Alabama	22,595	18,577	14,975	14,394	14,663	9,930	15,170
Arkansas	17,606		12,404	10,995	10,510	11,156	11,978
Delaware	27,462		15,052				21,257
Florida	20,992	19,869	18,307	23,166		24,241	19,869
Georgia	27,651	27,862	18,582	18,258	17,532	12,493	18,258
Kentucky	20,356		18,474	15,373			18,379
Louisiana	19,362	13,504	13,047	12,393		8,173	13,034
Maryland	26,026	18,002	19,418	16,888	9,982	26,522	17,020
Mississippi	14,230	14,147		13,080	13,287		13,591
North Carolina	19,853	17,574	15,374	14,721	13,774	16,291	17,205
Oklahoma	18,331		11,516	12,017	10,650	11,148	11,198
South Carolina	27,407		24,063	27,033	18,170	17,598	20,206
Tennessee	24,342	19,498	20,928		19,128		20,928
Texas	18,454	16,260	15,914	15,220	14,792	17,378	16,258
Virginia	25,612	29,456	21,036	19,478	19,920	21,336	22,059
West Virginia	17,002		12,896		12,824	12,410	12,808

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions of each type. Full-time undergraduate students are defined by a 30 credit hour load per year.

Median Annual Tuition and Required Fees Full-Time Out-of-State Undergraduate Students Public Two-Year Colleges and Technical Institutes or Colleges, 2011-12

		Т	wo-Year			Technical Institute or College				
	with Bach-							Size Un-		
	elor's	1	2	3	All	1	2	known	All	
SREB states	\$10,757	\$7,886	\$7,934	\$7,350	7,904	\$4,776	\$2,700	\$7,525	\$4,391	
Alabama		7,215	7,155	7,200	7,155	7,200	7,230		7,200	
Arkansas		5,099	4,510	4,800	4,755					
Delaware		7,200	7,200		7,200					
Florida	11,281	11,202	11,267	10,994	11,219					
Georgia	11,054	10,298	10,347	10,215	10,395	4,780			4,780	
Kentucky		13,950	13,950	13,950	13,950	13,950		13,950	13,950	
Louisiana		6,122	6,129	5,142	5,460	3,044			3,044	
Maryland		9,230	7,512	8,134	8,071					
Mississippi		4,134	4,272	4,895	4,318					
North Carolina		7,967	7,958	7,940	7,955					
Oklahoma	9,214	8,280	5,993	7,223	7,308	4,455	2,700		2,700	
South Carolina		6,814	7,616	11,358	7,638					
Tennessee		13,651	13,634		13,635					
Texas	4,350	4,628	4,336	4,230	4,336					
Virginia*		9,318	9,318	9,318	9,318					
West Virginia	8,169		7,894	7,488	7,894			7,525	7,525	

*In Virginia community colleges, mandatory fees vary and are not included.

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions of each type. Full-time undergraduate students are defined by a 30 credit hour load per year. For two-year colleges, "in-district" rates are reported in the "in-state" column and "out-of-district" may be reported in the "out-of-state" column, if no other out-of-state rates apply.

Median Annual Tuition and Required Fees Full-Time In-State Graduate Students Public Institutions, 2011-12

				our-Year			
	1	2	3	4	5	6	All
SREB states	\$9,550	\$7,906	\$7,260	\$6,758	\$5,831	\$5,882	\$7,290
Alabama	8,646	8,877	8,016	7,370	7,203		7,968
Arkansas	9,042		6,743	6,539	6,000	5,202	6,547
Delaware	26,672		5,138				15,905
Florida	9,947	8,386	8,620	8,289			9,144
Georgia	9,599	12,356	7,098	5,990	5,753		6,194
Kentucky	9,877		10,005	9,552			9,933
Louisiana	7,202	6,006	5,178	5,668			5,740
Maryland	18,183	14,456	10,883	11,123	10,073		11,942
Mississippi	5,820	5,649		5,247	4,876		5,397
North Carolina	7,834	5,730	5,737	4,506	4,917	4,920	5,737
Oklahoma	6,457		4,670	4,716	4,380		4,519
South Carolina	9,378		11,383	12,109	9,002	11,316	10,580
Tennessee	9,550	8,160	8,504		7,790		8,504
Texas	11,045	7,176	6,840	5,983	5,621	6,820	6,893
Virginia	11,485	11,023	9,148	9,074	7,290		9,335
West Virginia	6,486		5,940		5,909	5,538	5,856

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions of each type. Full-time graduate students are defined by a 24 credit hour load per year.

Median Annual Tuition and Required Fees Full-Time Out-of-State Graduate Students Public Institutions, 2011-12

			Four-	′ea r			
	1	2	3	4	5	6	All
SREB states	\$21,812	\$20,100	\$15,475	\$16,596	\$13,520	\$14,087	\$16,942
Alabama	22,586	20,870	16,032	16,596	14,115		16,596
Arkansas	20,025		12,094	10,595	11,400	10,506	12,087
Delaware	26,672		10,910				18,791
Florida	25,292	24,085	23,413	28,895			24,485
Georgia	27,509	29,230	20,630	18,950	17,272		19,220
Kentucky	20,345		20,460	15,432			18,947
Louisiana	20,331	14,212	13,013	13,617			13,689
Maryland	37,575	24,584	22,787	19,294	16,953		21,883
Mississippi	14,230	14,147		13,080	13,287		13,591
North Carolina	19,882	16,896	17,158	14,921	14,228	16,706	17,158
Oklahoma	17,833		10,940	11,564	10,176		10,819
South Carolina	19,338		24,778	19,861	17,656	23,844	19,861
Tennessee	24,581	20,100	21,420		20,200		21,420
Texas	17,885	14,616	14,058	12,775	12,266	14,116	14,328
Virginia	24,206	23,068	25,588	17,762	14,490		22,521
West Virginia	19,508		15,380		10,660	10,796	12,356

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions of each type. Full-time graduate students are defined by a 24 credit hour load per year.

Median Annual Tuition and Required Fees Full-Time In-State Students in Professional Programs Public Institutions, 2011-12

						Osteopathic	Veterinary
	Law	Medicine	Dentistry	Pharmacy	Optometry	Medicine	Medicine
SREB states	\$16,732	\$22,622	\$25,045	\$17,893	\$14,008	\$21,533	\$17,550
Alabama	18,030	22,530	21,614	18,258	21,585		16,692
Arkansas	9,756	20,235		13,485			
Delaware							
Florida	14,006	31,280	35,169	19,819			26,936
Georgia	16,140	26,352	16,010	15,706			16,670
Kentucky	16,732	30,777	25,878	22,236			
Louisiana	13,794	16,569	15,316	17,527			17,795
Maryland	25,602	28,307	26,544	22,295			
Mississippi	11,293	18,149	18,530	12,425			17,304
North Carolina	14,270	14,244	25,352	16,595			13,528
Oklahoma	17,851	21,903	21,712	13,988	14,008	21,533	15,618
South Carolina	21,026	32,604	29,258	18,985			
Tennessee	15,774	28,745	26,250	25,362			20,577
Texas	18,202	20,538	25,192	13,065	13,304	22,714	24,829
Virginia	26,200	35,556	33,898	24,476			20,636
West Virginia	12,690	21,137	15,680	12,690		19,950	

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions with the professional program.

Median Annual Tuition and Required Fees Full-Time Out-of-State Students in Professional Programs Public Institutions, 2011-12

						Osteopathic	Veterinary
	Law	Medicine	Dentistry	Pharmacy	Optometry	Medicine	Medicine
SREB states	\$31,056	\$46,989	\$46.394	\$30,610	\$27,108	\$41,569	\$39,272
SILE States	ψ01,000	ψ+0,909	ψ+0,034	ψ50,010	φ27,100	φ+1,505	Ψ 3 3,272
Alabama	30,950	58,590	55,162	32,838	51,822		39,272
Arkansas	19,833	39,295		26,345			
Delaware							
Florida	27,704	55,884	61,650	42,962			47,911
Georgia	34,726	46,380	44,776	35,250			31,370
Kentucky	31,716	50,785	54,440	40,456			01,070
Louisiana	25,257	36,456	32,391	30,813			
Maryland	37,292	50,617	55,979	40,800			
Mississippi	24,692	42,287	43,175	27,550			41,504
North Carolina	24,092	42,207 30,324	33,687	35,822			36,291
Oklahoma	28,787	47,599	48,013	28,408	27,108	41,569	34,664
South Carolina	42,072	65,606	51,152	28,367	27,100	41,505	54,004
	, -	,	- , -	-,			
Tennessee	36,082	56,595	61,180	34,772			44,718
Texas	25,904	36,330	38,152	21,681	20,816	40,832	37,789
Virginia*	38,112	47,644	58,197	34,743			44,608
West Virginia	30,406	47,837	41,516	30,406		49,950	

Notes: The amounts shown for each state are the medians (middle values) of the institutions in each state. The "SREB states median" is the middle value of all institutions with the professional program.

Weighted Average Full-Time Faculty Salaries Public Institutions, SREB States, 2011-12

		Associate	Assistant		Undesignated/	Single	All
	Professor	Professor	Professor	Instructor	Other	Rank	Ranks
Four-Year 1	\$119,501	\$81,837	\$71,173	\$46,724	\$53,772	\$0	\$86,254
Four-Year 2	110,142	78,071	66,585	45,934	48,126	0	76,053
Four-Year 3	83,628	68,038	57,680	43,792	43,834	0	63,752
Four-Year 4	80,658	65,754	56,561	44,327	46,468	0	61,977
Four-Year 5	77,594	64,735	55,035	45,770	46,696	0	60,168
Four-Year 6	76,628	61,666	54,378	43,238	46,031	0	58,231
All Four-Year	105,280	75,152	63,586	45,232	49,455	0	74,978
Two-Year with Bachelor's	64,907	52,970	46,441	49,580	35,596	57,978	55,582
Two-Year 1	69,083	55,416	50,927	48,458	42,908	51,698	53,003
Two-Year 2	57,741	51,094	46,280	43,553	44,748	49,791	49,074
Two-Year 3	61,250	53,247	44,989	39,987	41,265	45,514	45,600
All Two-Year	65,713	54,998	49,545	46,463	43,061	51,103	51,723
Technical Institute or College 1	45,247	46,398	42,979	37,010	1,975	45,302	42,975
Technical Institute or College 2	0	0	0	0	0	42,335	42,335
All Technical Institutes or Colleges	45,247	46,398	42,979	37,010	1,975	44,251	42,788

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries of Full-Time Faculty
Public Four-Year Institutions, 2011-12

	1		2		3		4		5		6		All Four	-Year
	Average	Rank												
SREB states	\$86,254		\$76,053		\$63,752		\$61,977		\$60,168		\$58,231		\$74,978	
Alabama	83,469	6	86,669	2	62,379	9	64,746	6	57,952	9	69,516	2	75,506	7
Arkansas	78,954	15			58,872	15	53,719	12	48,257	12	53,606	10	62,746	16
Delaware	103,592	2			63,705	8							97,421	1
Florida	81,391	10	70,628	6	66,523	3	62,561	8			68,102	3	77,458	6
Georgia	83,401	7	107,164	1	59,478	13	59,164	10	58,005	8	60,097	6	72,544	8
Kentucky	81,051	11			60,720	12	64,042	7					70,068	11
Louisiana	81,589	9	67,042	9	61,463	11	54,582	11			49,061	12	65,602	14
Maryland	104,153	1	73,986	5	65,245	4	70,533	2	63,870	4	70,702	1	81,380	3
Mississippi	66,406	16	69,133	8			53,382	13	49,828	11			64,796	15
North Carolina	92,194	4	74,042	4	69,552	1	70,022	4	65,853	2	67,869	4	79,232	4
Oklahoma	80,251	13			58,892	14	61,048	9	53,562	10	49,735	11	68,550	12
South Carolina	81,896	8			64,812	5	70,370	3	61,330	6	54,099	9	71,557	9
Tennessee	80,636	12	57,794	10	64,333	6			60,138	7			70,810	10
Texas	90,219	5	69,185	7	64,169	7	72,887	1	64,734	3	61,710	5	77,743	5
Virginia	93,592	3	80,050	3	68,510	2	65,066	5	66,642	1	58,263	7	82,883	2
West Virginia	79,844	14			61,937	10			61,730	5	55,965	8	67,851	13

Note: The formula for calculating 9-month-equivalent salaries changed in 2012-13 because IPEDS changed the categories of contract length in the HR survey. Salaries reported as 10-month appointments have been converted to 9-month equivalence by reducing the reported amounts by 1/10, 11-month appointments have been reduced by 2/11, and 12-month appointments have been reduced by 3/12.

	Two-Year Bachelo		Two-Yea	r 1	Two-Yea	Two-Year 2		r 3	All Two-Y	ear
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$55,582		\$53,003		\$49,074		\$45,600		\$51,723	
Alabama			53,651	4	53,086	3	52,020	4	53,102	5
Arkansas			50,264	8	43,262	14	41,904	13	43,992	16
Delaware			64,152	2	64,140	1			64,146	2
Florida	58,250	1	52,980	5	47,576	9	48,943	5	54,586	4
Georgia	50,162	4	45,254	14	46,017	11	42,777	12	46,721	13
Kentucky			50,847	7	48,555	6	53,448	3	49,350	8
Louisiana			47,944	10	42,747	15	41,638	14	46,097	15
Maryland			69,172	1	58,472	2	60,112	1	66,092	1
Mississippi			49,683	9	50,497	4	46,187	8	49,863	7
North Carolina			47,574	11	47,322	10	46,496	7	47,272	11
Oklahoma	55,818	2	51,246	6	44,060	13	44,065	10	49,286	9
South Carolina			46,948	12	45,528	12	45,240	9	46,416	14
Tennessee			46,764	13	47,717	8			47,191	12
Texas	52,103	3	54,584	3	48,817	5	43,078	11	52,812	6
Virginia							55,960	2	58,339	3
West Virginia	48,386	5			48,044	7	47,414	6	47,830	10

Weighted Average Salaries of Full-Time Faculty Public Two-Year Institutions, 2011-12

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries of Full-Time Faculty Public Technical Institutes or Colleges, 2011-12

	Technical I or Colleg	nstitute ge 1	Technical Ins College		All Technical Institutes or Colleges		
	Average	Rank	Average	Rank	Average	Rank	
SREB states	\$42,975		\$42,335		\$42,788		
Alabama Arkansas Delaware Florida	53,722	1	53,102	1	53,351	1	
Georgia	44,684	3			44,684	3	
Kentucky	44,448	4			44,448	4	
Louisiana Maryland	33,757	6			33,757	6	
Mississippi North Carolina							
Oklahoma South Carolina	51,005	2	44,632	2	45,843	2	
Tennessee Texas Virginia West Virginia	36,732	5	35,061	3	35,196	5	

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Four-Year Institutions, 2011-12

	Professor		Associate Professor		Assistant Professor		Instructor		Undesignated/ Other		All Ranks	
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$105,280		\$75,152		\$63,586		\$45,232		\$49,455		\$74,978	
Alabama	106,192	7	76,635	6	62,055	8	46,245	6	49,642	7	75,506	7
Arkansas	88,752	15	65,974	16	57,358	16	41,189	15	41,828	13	62,746	16
Delaware	133,140	1	87,733	1	77,352	1	62,350	1	47,000	10	97,421	1
Florida	107,898	6	76,149	7	65,821	6	47,507	5	55,929	1	77,458	6
Georgia	102,374	8	72,504	9	61,566	9	43,639	10	50,279	6	72,544	8
Kentucky	97,039	10	71,144	11	60,005	10	44,857	9	45,555	12	70,068	11
Louisiana	90,550	13	68,005	14	58,054	14	43,114	12	53,043	4	65,602	14
Maryland	115,439	2	81,137	2	69,039	2	56,139	3	49,438	8	81,380	3
Mississippi	90,133	14	69,086	12	59,594	11	43,191	11	34,777	15	64,796	15
North Carolina	110,838	5	78,155	4	67,237	4	58,023	2	53,890	2	79,232	4
Oklahoma	96,171	11	67,505	15	58,499	13	41,829	14			68,550	12
South Carolina	97,892	9	71,844	10	62,513	7	45,473	7	46,342	11	71,557	9
Tennessee	93,276	12	75,330	8	58,759	12	42,218	13	40,944	14	70,810	10
Texas	112,907	4	77,375	5	67,567	3	44,863	8	48,184	9	77,743	5
Virginia	114,900	3	79,384	3	66,375	5	50,064	4	53,135	3	82,883	2
West Virginia	87,637	16	68,970	13	57,560	15	41,184	16	50,438	5	67,851	13

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty
Public Four-Year 1 Institutions, 2011-12

	Professor		Associate Professor		Assistant Professor		Instructor		Undesignated/ Other		All Ranks	
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$119,501		\$81,837		\$71,173		\$46,724		\$53,772		\$86,254	
Alabama	116,758	6	81,154	6	65,927	13	42,170	14	65,192	1	83,469	6
Arkansas	106,985	14	75,109	14	74,865	4	43,448	13	46,766	11	78,954	15
Delaware	138,365	1	94,455	2	81,399	2	64,127	1			103,592	2
Florida	113,030	7	78,600	12	68,670	10	48,236	7	56,864	5	81,391	10
Georgia	110,251	11	78,664	11	72,565	7	53,109	4	51,721	9	83,401	7
Kentucky	106,769	15	78,354	13	66,490	12	51,570	5	44,633	12	81,051	11
Louisiana	109,361	12	78,749	10	69,572	9	44,197	11	61,092	3	81,589	9
Maryland	136,899	2	95,946	1	83,939	1	60,486	2	61,340	2	104,153	1
Mississippi	93,279	16	69,368	16	61,085	16	44,469	10	32,039	14	66,406	16
North Carolina	126,835	5	85,546	4	73,309	5	60,353	3	59,832	4	92,194	4
Oklahoma	111,555	10	73,207	15	65,480	14	41,960	16			80,251	13
South Carolina	112,391	8	79,870	8	71,273	8	45,443	9	48,444	10	81,896	8
Tennessee	111,766	9	80,307	7	68,157	11	45,686	8	42,470	13	80,636	12
Texas	127,925	4	84,637	5	76,231	3	43,655	12	53,732	7	90,219	5
Virginia	128,875	3	86,067	3	72,648	6	50,224	6	52,322	8	93,592	3
West Virginia	108,015	13	79,522	9	64,309	15	42,096	15	54,895	6	79,844	14

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Four-Year 2 Institutions, 2011-12

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instru	ctor	Undesignate	d/ Other	All Rar	ıks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$110,142		\$78,071		\$66,585		\$45,934		\$48,126		\$76,053	
Alabama	125,414	2	85,472	2	69,803	2	58,056	2	47,515	7	86,669	2
Arkansas												
Delaware												
Florida	95,812	8	72,080	8	64,862	6	47,352	6	50,778	5	70,628	6
Georgia*	141,882	1	94,976	1	86,689	1	34,803	10	66,721	2	107,164	1
Kentucky												
Louisiana	92,206	9	69,623	9	59,954	9	42,302	8	62,277	3	67,042	9
Maryland	110,819	4	78,021	4	67,665	5	50,893	3	47,168	8	73,986	5
Mississippi	97,648	7	74,235	7	62,634	8	40,457	9	45,387	9	69,133	8
North Carolina	104,105	6	76,919	6	68,066	4	66,099	1	50,847	4	74,042	4
Oklahoma												
South Carolina												
Tennessee	75,223	10	60,136	10	47,548	10	43,637	7	48,146	6	57,794	10
Texas	106,080	5	77,108	5	68,197	3	49,986	4	43,496	10	69,185	7
Virginia West Virginia	114,703	3	81,950	3	64,715	7	49,334	5	66,772	1	80,050	3

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Four-Year 3 Institutions, 2011-12

	Profes	sor	Associate P	rofessor	Assistant P	rofessor	Instru	ctor	Undesignate	ed/ Other	All Ran	ks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$83,628		\$68,038		\$57,680		\$43,792		\$43,834		\$63,752	
Alabama	82,848	6	67,098	7	57,151	9	47,002	7	43,107	6	62,379	9
Arkansas	80,007	10	64,050	12	55,075	11	39,653	13	40,732	9	58,872	15
Delaware	80,225	8	63,058	13	58,080	5	47,244	5	47,000	2	63,705	8
Florida	88,643	3	69,331	4	57,807	6	47,041	6	42,116	8	66,523	3
Georgia	78,135	13	64,153	11	54,991	12	40,132	12	42,727	7	59,478	13
Kentucky	81,993	7	64,618	10	54,382	13	42,679	10	46,685	3	60,720	12
Louisiana	78,855	12	66,688	8	57,710	7	45,024	9	45,945	4	61,463	11
Maryland	89,565	2	71,523	3	61,872	2	50,577	3	39,681	10	65,245	4
Mississippi												
North Carolina	91,355	1	73,048	2	62,223	1	50,863	2	49,035	1	69,552	1
Oklahoma	75,449	15	60,182	15	55,805	10	40,957	11			58,892	14
South Carolina	80,201	9	64,867	9	57,586	8	47,532	4	30,000	12	64,812	5
Tennessee	79,967	11	73,940	1	53,420	14	39,532	14	34,584	11	64,333	6
Texas	86,320	5	68,536	5	59,684	4	45,289	8	43,236	5	64,169	7
Virginia	86,950	4	67,512	6	60,005	3	51,395	1			68,510	2
West Virginia	75,526	14	61,909	14	51,917	15	36,401	15			61,937	10

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Four-Year 4 Institutions, 2011-12

	Profes	sor	Associate F	rofessor	Assistant P	rofessor	Instru	ctor	Undesignate	ed/ Other	All Ran	iks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$80,658		\$65,754		\$56,561		\$44,327		\$46,468		\$61,977	
Alabama	81,861	7	68,529	7	55,101	8	45,033	5	66,875	1	64,746	6
Arkansas Delaware	66,515	13	56,448	13	50,505	13	40,634	13	48,839	4	53,719	12
Florida	89,307	4	69,076	6	58,908	6	43,625	8			62,561	8
Georgia	77,240	9	63,514	9	53,722	9	44,421	7	46,820	5	59,164	10
Kentucky	90,872	3	69,078	5	60,539	4	42,756	10	45,483	7	64,042	7
Louisiana	71,544	11	58,507	11	51,804	11	40,810	12	41,699	9	54,582	11
Maryland	92,814	1	73,272	3	65,755	2	61,954	1	46,104	6	70,533	2
Mississippi	67,234	12	57,312	12	50,910	12	43,063	9			53,382	13
North Carolina	87,456	5	74,199	1	63,226	3	60,842	2	55,085	2	70,022	4
Oklahoma	72,534	10	61,328	10	53,154	10	42,181	11			61,048	9
South Carolina	86,419	6	69,742	4	57,535	7	44,993	6			70,370	3
Tennessee												
Texas	90,979	2	73,972	2	68,355	1	53,395	3	44,155	8	72,887	1
Virginia	79,042	8	64,784	8	59,149	5	50,540	4	49,187	3	65,066	5
West Virginia												

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Four-Year 5 Institutions, 2011-12

	Profes	sor	Associate F	rofessor	Assistant P	rofessor	Instruc	ctor	Undesignate	ed/ Other	All Ran	ks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$77,594		\$64,735		\$55,035		\$45,770		\$46,696		\$60,168	
Alabama	76,119	6	60,583	9	50,140	9	41,848	11	65,533	1	57,952	9
Arkansas Delaware Florida	66,987	11	55,617	11	47,407	12	41,398	12	35,086	10	48,257	12
Georgia Kentucky Louisiana	75,492	8	61,858	8	52,652	8	43,407	8	46,387	6	58,005	8
Maryland	87,581	1	67,493	3	60,696	2	50,025	4	42,501	8	63,870	4
Mississippi	56,370	12	47,801	12	48,465	11	47,803	6			49,828	11
North Carolina	84,071	4	71,665	1	62,492	1	58,553	2	49,823	4	65,853	2
Oklahoma	70,290	10	59,860	10	50,097	10	42,848	10			53,562	10
South Carolina	78,826	5	66,204	5	56,309	5	46,122	7	41,316	9	61,330	6
Tennessee	74,885	9	62,626	7	54,181	6	48,002	5	43,116	7	60,138	7
Texas	86,639	2	68,785	2	57,194	4	62,000	1	48,213	5	64,734	3
Virginia	86,219	3	67,177	4	57,209	3	50,087	3	54,354	2	66,642	1
West Virginia	75,935	7	63,746	6	53,085	7	43,052	9	52,073	3	61,730	5

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Four-Year 6 Institutions, 2011-12

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instruc	ctor	Undesignate	ed/ Other	All Ran	ks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$76,628		\$61,666		\$54,378		\$43,238		\$46,031		\$58,231	
Alabama	84,700	4	73,455	1	61,347	3	44,289	4			69,516	2
Arkansas	68,315	10	65,685	5	52,509	8	42,238	8	43,516	5	53,606	10
Delaware												
Florida	81,942	5	66,578	4	54,849	7	42,021	9			68,102	3
Georgia	87,866	3	64,257	6	57,255	4	48,334	3	44,824	3	60,097	6
Kentucky												
Louisiana	62,507	11	48,360	12	46,002	12	39,224	10			49,061	12
Maryland	92,460	2	64,214	7	56,772	6	49,667	2			70,702	1
Mississippi												
North Carolina	81,038	6	67,230	3	62,900	2	54,914	1	54,789	2	67,869	4
Oklahoma	61,352	12	54,320	11	46,950	11	38,986	11			49,735	11
South Carolina	72,465	8	58,203	10	51,402	10	44,071	5	39,168	6	54,099	9
Tennessee												
Texas	101,952	1	67,346	2	65,072	1			34,690	7	61,710	5
Virginia	76,540	7	61,572	8	56,807	5	43,985	7	60,300	1	58,263	7
West Virginia	68,947	9	58,707	9	51,545	9	43,995	6	43,558	4	55,965	8

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Two-Year, 2011-12

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instru	ctor	Undesignate	ed/ Other	Single R	ank	All Ra	inks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$65,713		\$54,998		\$49,545		\$46,463		\$43,061		\$51,103		\$51,723	
Alabama											53,102	4	53,102	5
Arkansas	52,340	10	53,503	6	41,636	10	39,953	6			44,534	8	43,992	16
Delaware											64,146	1	64,146	2
Florida											54,586	2	54,586	4
Georgia	63,595	6	53,066	7	44,938	7	39,835	7	35,745	6			46,721	13
Kentucky	59,780	9	48,831	10	41,948	9	38,330	10					49,350	8
Louisiana	70,970	2	57,094	3	52,034	3	44,046	4					46,097	15
Maryland	80,968	1	64,693	1	55,924	1	48,947	3	43,931	3			66,092	1
Mississippi											49,863	5	49,863	7
North Carolina											47,272	7	47,272	11
Oklahoma											49,286	6	49,286	9
South Carolina	67,960	4	54,721	4	46,327	5	41,715	5	46,250	2			46,416	14
Tennessee	60,779	8	50,313	9	43,208	8	38,914	9					47,191	12
Texas	61,648	7	51,982	8	48,440	4	49,139	2	40,140	4	53,777	3	52,812	6
Virginia	68,361	3	61,348	2	55,023	2	49,868	1	54,372	1			58,339	3
West Virginia	63,598	5	54,362	5	45,709	6	39,356	8	39,658	5			47,830	10

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Two-Year with Bachelor's, 2011-12

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instruc	ctor	Undesignate	ed/ Other	Single R	ank	All Ra	nks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$64,907		\$52,970		\$46,441		\$49,580		\$35,596		\$57,978		\$55,582	
Alabama Arkansas Delaware														
Florida											58,250	1	58,250	1
Georgia Kentucky Louisiana Maryland	65,946	1	53,182	2	45,373	2	41,034	2	35,328	2			50,162	4
Mississippi North Carolina Oklahoma South Carolina											55,818	2	55,818	2
Tennessee Texas Virginia	65,874	2	52,454	3	49,522	1	50,931	1			43,164	3	52,103	3
West Virginia	61,365	3	53,872	1	44,825	3	39,257	3	36,356	1			48,386	5

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Two-Year 1, 2011-12

	Profes	sor	Associate F	rofessor	Assistant P	rofessor	Instru	ctor	Undesignate	ed/ Other	Single R	ank	All Ra	inks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$69,083		\$55,416		\$50,927		\$48,458		\$42,908		\$51,698		\$53,003	
Alabama											53,651	3	53,651	4
Arkansas											50,264	6	50,264	8
Delaware											64,152	1	64,152	2
Florida											52,980	4	52,980	5
Georgia	63,138	4	55,797	3	44,937	4	38,724	6	37,534	4			45,254	14
Kentucky	60,508	5	49,955	6	44,038	5	40,300	4					50,847	7
Louisiana	76,296	2	61,946	2	56,144	2	48,218	3					47,944	10
Maryland	82,930	1	65,962	1	57,789	1	51,320	1	48,944	1			69,172	1
Mississippi											49,683	7	49,683	9
North Carolina											47,574	8	47,574	11
Oklahoma											51,246	5	51,246	6
South Carolina									46,948	2			46,948	12
Tennessee	60,038	6	50,061	5	43,758	6	39,033	5	i				46,764	13
Texas Virginia West Virginia	64,775	3	52,432	4	48,544	3	50,907	2	40,140	3	54,381	2	54,584	3

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Two-Year 2, 2011-12

	Profes	sor	Associate P	rofessor	Assistant P	rofessor	Instru	ctor	Undesignate	ed/ Other	Single R	ank	All Ra	nks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$57,741		\$51,094		\$46,280		\$43,553		\$44,748		\$49,791		\$49,074	
Alabama											53,086	2	53,086	3
Arkansas	46,381	8	56,411	2	45,725	4	40,414	4			43,106	8	43,262	14
Delaware											64,140	1	64,140	1
Florida											47,576	5	47,576	9
Georgia	60,869	4	50,881	3	44,841	5	41,537	3	34,156	4			46,017	11
Kentucky	59,456	5	48,109	8	41,198	8	37,649	8					48,555	6
Louisiana	58,591	6	49,917	6	44,758	6	37,864	7					42,747	15
Maryland	73,996	1	61,062	1	53,098	1	44,676	2	41,740	2			58,472	2
Mississippi											50,497	4	50,497	4
North Carolina											47,322	6	47,322	10
Oklahoma											44,060	7	44,060	13
South Carolina									45,528	1			45,528	12
Tennessee	61,616	3	50,598	5	42,668	7	38,701	6					47,717	8
Texas Virginia	48,941	7		7	46,934	3	46,889	1			52,309	3	48,817	5
West Virginia	64,502	2	50,794	4	48,019	2	39,243	5	41,670	3			48,044	7

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Two-Year 3, 2011-12

	Profes	sor	Associate F	Professor	Assistant P	rofessor	Instru	ctor	Undesignate	ed/ Other	Single R	ank	All Ra	nks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$61,250		\$53,247		\$44,989		\$39,987		\$41,265		\$45,514		\$45,600	
Alabama											52,020	1	52,020	4
Arkansas Delaware	54,326	8	46,235	9	38,662	9	39,645	5			42,163	6	41,904	13
Florida											48,943	2	48,943	5
Georgia	57,801	6	48,408	7	42,554	8	37,557	7	39,800	3			42,777	12
Kentucky	60,617	5	49,671	5	42,912	7	42,165	2					53,448	3
Louisiana	49,356	9	46,984	8	43,328	6	37,224	8					41,638	14
Maryland	70,282	1	62,227	1	51,504	1	50,968	1	38,289	4			60,112	1
Mississippi											46,187	4	46,187	8
North Carolina											46,496	3	46,496	7
Oklahoma											44,065	5	44,065	10
South Carolina	67,960	2	54,721	3	46,327	3	41,715	3	41,515	1			45,240	9
Tennessee														
Texas	54,444	7	48,753	6	50,418	2	40,496	4			27,714	7	43,078	11
Virginia	67,085	3	54,003	4	46,268	4							55,960	2
West Virginia	65,073	4	56,436	2	44,739	5	39,509	6	40,737	2			47,414	6

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

	Profess	sor	Associate P	rofessor	Assistant P	rofessor	Instruc	tor	Undesignate	ed/ Other	Single R	ank	All Ra	nks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Alabama	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Arkansas	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Delaware	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Florida	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Georgia	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Kentucky	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Louisiana	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Maryland	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Mississippi	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
North Carolina	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Oklahoma	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
South Carolina	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Tennessee	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Texas	N/A		N/A		N/A		N/A		N/A		N/A		N/A	
Virginia	\$68,393		\$61,485		\$55,153		\$49,868		\$54,372				\$58,373	
West Virginia	N/A		N/A		N/A		N/A		N/A		N/A		N/A	

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Two-Year Size Unknown, 2011-12

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Technical Institutes or Colleges, 2011-12

	Profes	sor	Associate P	Professor	Assistant P	rofessor	Instru	ctor	Undesignate	ed/ Other	Single R	ank	All Ra	inks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$45,247		\$46,398		\$42,979		\$37,010		\$1,975		\$44,251		\$42,788	
Alabama Arkansas Delaware Florida											53,351	1	53,351	1
Georgia											44,684	3	44,684	3
Kentucky	60,736	1	49,212	1	44,465	1	38,945	1			.,	-	44,448	4
Louisiana Maryland	43,061	2		2	41,329	2	36,709	2	1,975	1			33,757	6
Mississippi North Carolina														
Oklahoma											45,843	2	45,843	2
South Carolina														
Tennessee											35,196	4	35,196	5
Texas														
Virginia														
West Virginia														

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Technical Institute or College 1, 2011-12

	Profes	sor	Associate F	Professor	Assistant P	rofessor	Instru	ctor	Undesignate	ed/ Other	Single R	ank	All Ra	inks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states	\$45,247		\$46,398		\$42,979		\$37,010		\$1,975		\$45,302		\$42,975	
Alabama Arkansas Delaware Florida											53,722	1	53,722	1
Georgia Kentucky	60,736	1	-)	1	44,465	1	38,945	1			44,684	3	44,684 44,448	3 4
Louisiana Maryland	43,061	2	39,833	2	41,329	2	36,709	2	1,975	1			33,757	6
Mississippi North Carolina														
Oklahoma South Carolina											51,005	2	51,005	2
Tennessee											36,732	4	36,732	5
Texas														
Virginia West Virginia														

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

Weighted Average Salaries and Salary Rankings of Full-Time Faculty Public Technical Institute or College 2, 2011-12

	Profes	sor	Associate I	Professor	Assistant F	Professor	Instru	ctor	Undesignat	ted/ Other	Single R	ank	All Ra	nks
	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank	Average	Rank
SREB states											\$42,335		\$42,335	
Alabama											53,102	1	53,102	1
Arkansas														
Delaware														
Florida														
Georgia														
Kentucky														
Louisiana														
Maryland														
Mississippi														
North Carolina														
Oklahoma											44,632	2	44,632	2
South Carolina														
Tennessee											35,061	3	35,061	3
Texas														
Virginia														
West Virginia														

Notes: Salaries reported as 11-12 month appointments have been converted to 9-10 month equivalence by reducing the reported amounts by 2/11. States with distinct 10, 11 and 12 month appointments have been converted by reducing the amounts by 1/10, 2/11 and 3/12 respectively.

									Perc	ent						
				Fc	our-Year						Гwo-Year			Techi	nical Inst	itutes
		1	2	3	4	5	6	All 4-Yr	with Bach- elor's	1	2	3	All 2-Yr	1	2	Ali
SREE	3 Professor	33%	24%	24%	21%	20%	18%	27%	5%	12%	9%	5%	10%	3%		2%
	Associate Professor	27%	28%	26%	26%	26%	25%	27%	6%	10%	10%	5%	10%	2%		1%
	Assistant Professor	23%	25%	29%	34%	32%	36%	27%	8%	8%	9%	8%	9%	2%		2%
	Instructor	7%	9%	11%	11%	12%	15%	9%	15%	15%	17%	16%	16%	16%		11%
	Other	10%	13%	10%	7%	10%	5%	10%	1%	7%	4%	4%	5%	2%		2%
	Single Rank								65%	48%	50%	63%	49%	75%	100%	83%
	All Ranks	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
AL	Professor	33%	26%	21%	29%	19%	24%	27%								
	Associate Professor	28%	29%	24%	25%	27%	27%	27%								
	Assistant Professor	25%	32%	33%	32%	44%	46%	30%								
	Instructor	14%	10%	18%	14%	6%	4%	14%								
	Other	1%	3%	5%	0%	4%		2%								
	Single Rank									100%	100%	100%	100%	100%	100%	100%
	All Ranks	100%	100%	100%	100%	100%	100%	100%		100%	100%	100%	100%	100%	100%	100%
AR	Professor	36%		21%	26%	13%	10%	24%			2%	2%	1%			
	Associate Professor	22%		25%	19%	29%	22%	23%			5%	0%	1%			
	Assistant Professor	17%		29%	33%	15%	36%	26%			15%	5%	5%			
	Instructor	18%		18%	21%	19%	30%	20%			34%	12%	13%			
	Other	7%		7%	1%	24%	2%	7%								
	Single Rank									100%	44%	81%	80%			
	All Ranks	100%		100%	100%	100%	100%	100%		100%	100%	100%	100%			

									Perc	ent					
				Fo	our-Year						Two-Year			Technical	Institutes
		1	2	3	4	5	6	All 4-Yr	with Bach- elor's	1	2	3	All 2-Yr	1 2	All
DE	Professor	35%		19%				32%							
	Associate Professor	30%		44%				32%							
	Assistant Professor	27%		30%				27%							
	Instructor	9%		6%				9%							
	Other			1%				0%							
	Single Rank									100%	100%		100%		
	All Ranks	100%		100%				100%		100%	100%		100%		
FL	Professor	29%	26%	23%	16%		38%	28%							
	Associate Professor	28%	30%	31%	25%		28%	29%							
	Assistant Professor	23%	19%	29%	34%		33%	24%							
	Instructor	10%	25%	14%	25%		1%	13%							
	Other	9%	0%	3%				7%							
	Single Rank								100%	100%	100%	100%	100%		
	All Ranks	100%	100%	100%	100%		100%	100%	100%	100%	100%	100%	100%		
GA	Professor	32%	41%	23%	19%	19%	7%	26%	18%	5%	8%	6%	9%		
	Associate Professor	29%	25%	24%	25%	26%	23%	26%	28%	23%	20%	19%	23%		
	Assistant Professor	25%	22%	33%	38%	37%	63%	32%	39%	20%	43%	33%	34%		
	Instructor	4%	4%	14%	10%	8%	4%	7%	7%	47%	25%	30%	27%		
	Other	10%	8%	7%	9%	10%	3%	9%	7%	3%	5%	13%	5%		
	Single Rank													100%	100%
	All Ranks	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

									Perc	ent						
				Fo	our-Year					1	Two-Year			Techr	nical Inst	titutes
		1	2	3	4	5	6	All 4-Yr	with Bach- elor's	1	2	3	All 2-Yr	1	2	All
KY	Professor	34%		20%	16%			26%		30%	34%	52%	33%	7%		7%
	Associate Professor	27%		27%	30%			28%		42%	29%	21%	32%	25%		25%
	Assistant Professor	26%		32%	26%			29%		11%	13%	15%	13%	24%		24%
	Instructor	5%		13%	3%			8%		17%	24%	13%	22%	43%		43%
	Other	8%		7%	24%			10%								
	Single Rank															
	All Ranks	100%		100%	100%			100%		100%	100%	100%	100%	100%		100%
LA	Professor	35%	26%	24%	18%		18%	26%		12%	13%	6%	11%	12%		12%
	Associate Professor	26%	25%	23%	23%		35%	24%		15%	14%	19%	16%	3%		3%
	Assistant Professor	22%	26%	25%	38%		37%	28%		21%	8%	30%	21%	5%		5%
	Instructor	16%	21%	27%	19%		11%	21%		37%	65%	45%	42%	68%		68%
	Other	2%	1%	0%	2%			1%		15%			10%	12%		12%
	Single Rank															
	All Ranks	100%	100%	100%	100%		100%	100%		100%	100%	100%	100%	100%		100%
MD	Professor	39%	21%	22%	24%	16%	32%	28%		38%	21%	29%	33%			
	Associate Professor	25%	31%	21%	26%	16%	36%	26%		29%	25%	30%	28%			
	Assistant Professor	19%	19%	34%	30%	53%	30%	26%		28%	43%	28%	31%			
	Instructor	1%	2%	3%	3%	2%	2%	2%		6%	11%	12%	8%			
	Other	16%	27%	20%	18%	12%		19%		0%	0%	1%	0%			
	Single Rank															
	All Ranks	100%	100%	100%	100%	100%	100%	100%		100%	100%	100%	100%			

									Perc	ent						
				Fo	our-Year						Two-Year			Techi	nical Inst	titutes
		1	2	3	4	5	6	All 4-Yr	with Bach- elor's	1	2	3	All 2-Yr	1	2	All
MS	Professor	23%	22%		18%	22%		22%								
	Associate Professor	26%	29%		23%	17%		26%								
	Assistant Professor	30%	29%		33%	23%		30%								
	Instructor	18%	19%		25%	39%		20%								
	Other	4%	1%					2%								
	Single Rank									100%	100%	100%	100%			
	All Ranks	100%	100%		100%	100%		100%		100%	100%	100%	100%			
NC	Professor	35%	20%	24%	18%	15%	30%	27%								
	Associate Professor	25%	32%	29%	32%	28%	27%	28%								
	Assistant Professor	20%	23%	25%	36%	33%	23%	23%								
	Instructor	2%	0%	1%	3%	8%	1%	2%								
	Other	19%	24%	20%	12%	16%	19%	20%								
	Single Rank									100%	100%	100%	100%			
	All Ranks	100%	100%	100%	100%	100%	100%	100%		100%	100%	100%	100%			
OK	Professor	35%		29%	37%	19%	18%	30%								
	Associate Professor	28%		20%	27%	20%	28%	25%								
	Assistant Professor	24%		28%	23%	29%	29%	26%								
	Instructor	14%		23%	13%	32%	24%	20%								
	Other															
	Single Rank								100%	100%	100%	100%	100%	100%	100%	100%
	All Ranks	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

									Perc	ent						
				Fo	our-Year						Two-Year			Techr	nical Inst	itutes
		1	2	3	4	5	6	All 4-Yr	with Bach- elor's	1	2	3	All 2-Yr	1	2	All
SC	Professor	30%		27%	33%	22%	15%	26%				7%	1%			
	Associate Professor	27%		32%	30%	26%	24%	27%				9%	1%			
	Assistant Professor	26%		30%	36%	33%	32%	29%				14%	2%			
	Instructor	7%		11%	2%	8%	28%	10%				20%	2%			
	Other	10%		0%		11%	1%	7%		100%	100%	50%	94%			
	Single Rank															
	All Ranks	100%		100%	100%	100%	100%	100%		100%	100%	100%	100%			
ΤN	Professor	32%	24%	34%		28%		32%		11%	12%		12%			
	Associate Professor	27%	28%	22%		24%		25%		41%	44%		42%			
	Assistant Professor	23%	30%	28%		29%		26%		18%	23%		20%			
	Instructor	7%	3%	11%		7%		8%		30%	21%		26%			
	Other	12%	15%	6%		13%		9%								
	Single Rank													100%	100%	100%
	All Ranks	100%	100%	100%		100%		100%		100%	100%		100%	100%	100%	100%
ТΧ	Professor	33%	20%	22%	25%	18%	27%	27%	9%	20%	16%	13%	18%			
	Associate Professor	25%	25%	25%	26%	34%	14%	25%	10%	11%	6%	5%	10%			
	Assistant Professor	20%	20%	29%	36%	28%	15%	24%	11%	9%	6%	8%	9%			
	Instructor	3%	1%	6%	5%	1%		4%	69%	29%	45%	70%	36%			
	Other	19%	35%	17%	8%	19%	45%	20%		1%			1%			
	Single Rank								1%	30%	27%	4%	26%			
	All Ranks	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%			

									Perc	ent						
				Fo	our-Year						Two-Year			Tech	nnical Inst	titutes
		1	2	3	4	5	6	All 4-Yr	with Bach- elor's	1	2	3	All 2-Yr	1	2	All
VA	Professor	35%	25%	30%	25%	24%	17%	30%				32%	19%			
	Associate Professor	30%	29%	25%	33%	34%	36%	30%				38%	30%			
	Assistant Professor	23%	31%	30%	32%	24%	17%	26%				29%	29%			
	Instructor	7%	14%	15%	10%	8%	29%	10%					22%			
	Other	5%	1%		0%	11%	1%	3%					0%			
	Single Rank															
	All Ranks	100%	100%	100%	100%	100%	100%	100%				100%	100%			
WV	Professor	29%		41%		28%	22%	30%	31%		21%	15%	20%			
	Associate Professor	26%		24%		25%	25%	25%	8%		11%	14%	12%			
	Assistant Professor	36%		23%		36%	36%	33%	23%		26%	30%	27%			
	Instructor	5%		12%		5%	13%	9%	28%		41%	29%	32%			
	Other	3%				5%	3%	3%	9%		1%	12%	8%			
	Single Rank															
	All Ranks	100%		100%		100%	100%	100%	100%		100%	100%	100%			